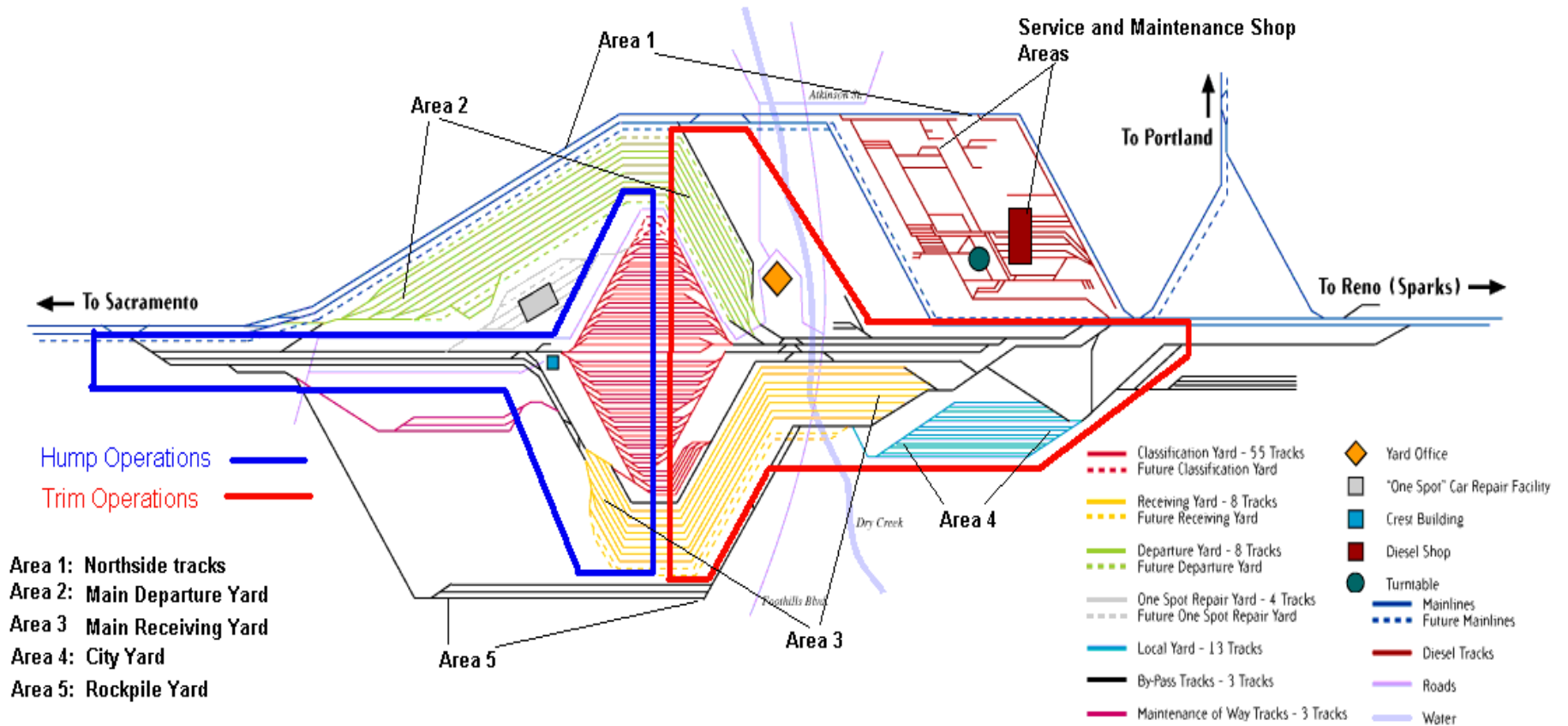


APPENDIX A

J.R. Davis Yard Schematic of Major Areas of Activity

Schematic of Major Areas of Activity



Major Activities or Areas

Area 1: Movement from/to boundary of Yard to/from Main Receiving Yard, Main Departure yard, City Yard, and Rockpile Yard. Movement on Northside of yard is included in this area.

Area 2: Idling and movement within the Main Receiving and Departure Yards, City Yard, and Rockpile Yard. Idling at the Subway.

Area 3: Idling at Service Tracks, Mod/Search Building, Maintenance shop, and Ready Tracks.

Movements of locomotives from Service Tracks to Mod/Search building to Maintenance shop, or Ready tracks.

Locomotive testing at Service Tracks, Mod/Search building, and Maintenance shop (East and West sides).

Area 4: Hump and Trim Operations – switchers used to move arriving rail cars to reclassification (forming new trains) in Hump and Trim areas, and the movement of these reclassified cars to departure yards. Idling of tradeout locomotive sets during Hump operations.

Area 5: Movement of locomotives from Main Receiving and Departure Yards, City Yard, and Rockpile Yard to either the Subway or Service Area.

Movement of locomotives from Ready Tracks and Subway to Main Departure Yard or City Yard staging area.

APPENDIX B

Diesel Particulate Matter Emission Factors and Stack Parameters for Locomotives

Appendix B provides the diesel PM emissions factors and stack parameters for locomotive models observed on trains entering and leaving J.R. Davis Yard in Roseville, California. As discussed in Chapter 4 and Appendix C, 11 different locomotive model classifications were identified based on the diesel engines they used.

The Electro-Motive Division (EMD) of General Motors provided the locomotive engine exhaust gas parameters for the locomotive models. This information was used as inputs for air dispersion modeling, e.g., a g/hr emission factor, stack exit velocities, stack dimensions, stack heights, and stack temperatures.

The following is a brief description of the data presented in the tables contained in Appendix B.

Table B-1: This table presents diesel PM emission factors (EFs) for locomotives and the source of the data. This data was compiled from all available emissions data for locomotives with the majority of the data obtained from U.S. EPA's Locomotive Emission Standards Regulatory Support Document, April 1998. It also identifies additional locomotive model groups that were included in the 11 different locomotive model groups based on similar engine configurations.

Tables B-2 through B-8: These tables contain stack parameters by notch setting for specific EMD locomotive models that were considered in UPRR's locomotive fleet. Approximately 66 percent of UPRR's locomotive fleet are comprised of locomotives manufactured by EMD.

Table B-1: Diesel PM Emission Factors for Locomotives

Model Number	Engine Type		Idle	Dynamic Brake*	Throttle Notches								DATA REFERENCES	
					1	2	3	4	5	6	7	8		
Switchers (1)	EMD 12-645E	g/bhp/hr	2.07	0.80	0.32	0.33	0.31	0.24	0.23	0.28	0.25	0.28	EPA RSD APPENDIX B, 12/17/97	
		hp	15	70	72	233	440	669	885	1109	1372	1586		
		g/hr	31	56	23	76	138	159	201	308	345	448	SWITCHERS	
GP-60	EMD 16-710G3A	g/bhp/hr	3.18	4.09	0.25	0.31	0.30	0.23	0.21	0.25	0.21	0.23	EPA Locomotive Emissions Regulation	
		hp	5.00	23.00	198.00	430.00	975.00	1351.00	1817.00	2637.00	3496.00	4035.00	RSD, Appendix B, 12/17/97	
		g/hr	15.90	94.07	49.50	133.30	292.50	310.73	381.57	659.25	734.16	928.05	LINE-HAUL LOCOMOTIVE	
SD-70	EMD 16-710G3B	g/bhp/hr	1.67	2.41	0.26	0.23	0.24	0.20	0.19	0.21	0.24	0.25	EMISSIONS MEASUREMENTS -	
Table 14, BN# 9457, avg Part #3 (SD70MAC)		hp	10.80	13.90	202.00	435.00	978.00	1514.00	2003.00	2876.00	3640.00	4187.00	LOCOMOTIVES BY STEVEN G. FRITZ	
		g/hr	18.00	33.50	52.12	99.62	229.83	298.26	388.58	603.96	880.88	1030.00	FINAL REPORT AUGUST 1995	
GP-40 (3)	EMD 16-645-E3	g/bhp/hr	2.82	1.16	0.34	0.34	0.33	0.25	0.23	0.28	0.24	0.26	EPA RSD APPENDIX B	
		hp	17	69	105	395	686	1034	1461	1971	2661	3159	LINE-HAUL LOCOMOTIVE	
		g/hr	47.94	80.04	35.7	134.3	226.38	258.5	336.03	551.88	638.64	821.34	EMD 16-645-E3	
GP-50	EMD 16-645F3B	g/bhp/hr	2.89	1.78	0.25	0.30	0.30	0.23	0.21	0.24	0.21	0.24	EPA RSD APPENDIX B	
		hp	9	36	205	475	1005	1353	1876	2766	3454	3866	LINE-HAUL LOCOMOTIVE	
		g/hr	26.01	64.08	51.25	142.5	301.5	311.19	393.96	663.84	725.34	927.84		
GP-38 (4)	EMD 16-645E	g/bhp/hr	2.53	0.88	0.32	0.33	0.32	0.24	0.23	0.28	0.26	0.29	EPA RSD APPENDIX B	
		hp	15	82	98	333	589	871	1161	1465	1810	2124	LINE-HAUL LOCOMOTIVE	
		g/hr	38.00	72.00	31.00	110.00	186.00	212.00	267.00	417.00	463.00	608.00		
GE Dash 9	GE 7 FDL, 16 cylinde	g/bhp/hr											RECEIVED FROM GENERAL	
		hp											ELECTRIC (Cert data)	
		g/hr	45.872	47.641	59.3804	115.0184	232.4322	253.4752	430.6692	596.216	671.6898	643.2664	Tier 0 DASH 9 (BNSF 5419) & AC 4400	
GE Dash 8	GE 7 FDL, 12 or 16 cylinder	g/bhp/hr	2.48	1.63	0.45	0.32	0.31	0.21	0.16	0.14	0.14	0.15	RECEIVED FROM GENERAL	
		hp	14.9	90.5	191.2	416.2	940.2	1396	2048.4	2668	3352.9	4100.6	ELECTRIC (Cert data)	
		g/hr	36.952	147.515	86.04	133.184	291.462	293.16	327.744	373.52	469.406	615.09	DASH 8 MFI TIER 0	
GE Dash 7	GE 7 FDL, 12 cylinde	g/bhp/hr	9.12	5.32	0.67	0.67	0.35	0.45	0.24	0.18	0.18	0.18	EPA RSD APPENDIX B	
		hp	25.00	117.00	150.00	300.00	700.00	1050.00	1550.00	2050.00	2600.00	3000.00	LINE-HAUL LOCOMOTIVE	
		g/hr	228.00	622.44	100.50	201.00	245.00	472.50	372.00	369.00	468.00	540.00		
C60-A	GE HDL	g/bhp/hr											RECEIVED FROM GENERAL	
		hp											ELECTRIC (Cert data)	
		g/hr	67.8019	147.869	108.765	168.545	337.9375	305.4352	500.4864	604.6515	713.461	1063.981	TIER 0 AC6000 UP 7555	
SD-90MACH	EMD 16V265H	g/bhp/hr											RECEIVED FROM GENERAL MOTORS	
		hp											Emissions test data	
		g/hr	61.05	108.50	50.10	99.06	255.85	423.70	561.60	329.28	258.15	933.60	EMD	
Locomotives Groups														
(1) Includes GP15-1, SW1500, MP15, MP15-AC														
(2) Includes SD70, SD75, SD70M & SD70MAC														
(3) Includes GP40, GP40-2, SD40-2, SD45-2, GP45, P42DC, F40PH														
(4) Includes GP38-2, GP38-2L, GP39-2, GP39-2L, GP38-3L, SD38-2														
(5) Includes C44-9, C44-9W, C44-AC, C44AC/60AC														
(6) Includes B32-8, C39-8, B39-8, B40-8, C40-8, C41-8														
(7) Includes B23-7, C30-7, C36-7, B30-7, B36-7, U36B														

EMD Engine Exhaust Gas Information

Air intake Temp 90 °F Barometer 29.4 In Hg

Table B-2

Switcher, Engine: 12-645E, Stack Diameter: 12", 2 Stacks.

T/N	Exhaust Flow (cfm)	Exhaust (m ³ /s)	Diameter (m)	Exhaust Velocity (m/s)	Exhaust Temp (°F)	Exhaust Temp (°K)
8	12225	5.7696	0.3048	39.54	830	716
7	10697	5.0484	0.3048	34.59	747	670
6	8735	4.1225	0.3048	28.25	655	619
5	7293	3.4419	0.3048	23.59	577	576
4	5909	2.7887	0.3048	19.11	499	532
3	4673	2.2054	0.3048	15.11	421	489
2	3353	1.5824	0.3048	10.84	325	436
1	2423	1.1435	0.3048	7.84	222	379
Idle	1742	0.8221	0.3048	5.63	156	342
DB-1	4261	2.0110	0.3048	13.78	214	374

Table B-3

GP-3X, Engine: 16-645E, Stack Diameter: 12", 2 Stacks.

T/N	Exhaust Flow (cfm)	Exhaust (m ³ /s)	Diameter (m)	Exhaust Velocity (m/s)	Exhaust Temp (°F)	Exhaust Temp (°K)
8	16580	7.82	0.3048	53.62	820	711
7	14262	6.73	0.3048	46.12	747	670
6	11647	5.50	0.3048	37.67	655	619
5	9724	4.59	0.3048	31.45	577	576
4	7879	3.72	0.3048	25.48	499	532
3	6230	2.94	0.3048	20.15	421	489
2	4470	2.11	0.3048	14.46	325	436
1	3231	1.52	0.3048	10.45	222	379
Idle	2323	1.10	0.3048	7.51	156	342
DB-1	5681	2.68	0.3048	18.37	214	374

Table B-4

GP-4X, Engine: 16-645E3B, Stack Diameter: 36" X 15", 1 Stack.

T/N	Exhaust Flow (cfm)	Exhaust (m ³ /s)	Diameter (m)	Exhaust Velocity (m/s)	Exhaust Temp (°F)	Exhaust Temp (°K)
8	19850	9.37	0.666	26.89	730	661
7	16604	7.84	0.666	22.49	728	660
6	13363	6.31	0.666	18.10	650	616
5	11143	5.26	0.666	15.10	592	584
4	8926	4.21	0.666	12.09	522	545
3	7160	3.38	0.666	9.70	448	504
2	5057	2.39	0.666	6.85	353	451
1	3543	1.67	0.666	4.80	233	385
Idle	2752	1.30	0.666	3.73	173	351
DB-1	6985	3.30	0.666	9.46	237	387

EMD Engine Exhaust Gas Information

Air intake Temp 90 °F Barometer 29.4 In Hg

Table B-5

GP-5X, Engine: 16-645F3B, Stack Diameter: 36" X 15", 1 Stack.

T/N	Exhaust Flow (cfm)	Exhaust (m ³ /s)	Diameter (m)	Exhaust Velocity (m/s)	Exhaust Temp (°F)	Exhaust Temp (°K)
8	23851	11.26	0.666	32.31	634	607
7	20977	9.90	0.666	28.42	759	677
6	15293	7.22	0.666	20.72	767	681
5	12520	5.91	0.666	16.96	641	611
4	9306	4.39	0.666	12.61	552	562
3	6998	3.30	0.666	9.48	450	505
2	5110	2.41	0.666	6.92	382	467
1	3716	1.75	0.666	5.03	317	431
Idle	2446	1.15	0.666	3.31	174	352
DB-1	5517	2.60	0.666	7.47	197	365

Table B-6

GP-6X, Engine: 16-710G3A, Stack Diameter: 34" X 14", 1 Stack.

T/N	Exhaust Flow (cfm)	Exhaust (m ³ /s)	Diameter (m)	Exhaust Velocity (m/s)	Exhaust Temp (°F)	Exhaust Temp (°K)
8	22867	10.79	0.6253	35.14	645	614
7	19818	9.35	0.6253	30.46	678	632
6	16212	7.65	0.6253	24.91	740	666
5	11442	5.40	0.6253	17.58	650	616
4	11206	5.29	0.6253	17.22	565	569
3	8501	4.01	0.6253	13.06	495	530
2	6498	3.07	0.6253	9.99	348	449
1	5165	2.44	0.6253	7.94	275	408
Idle	2036	0.96	0.6253	3.13	192	362
DB-1	2281	1.08	0.6253	3.51	204	369

Table B-7

SD-70, Engine: 16-710G3B, Stack Diameter: 34" X 14", 1 Stack.

T/N	Exhaust Flow (cfm)	Exhaust (m ³ /s)	Diameter (m)	Exhaust Velocity (m/s)	Exhaust Temp (°F)	Exhaust Temp (°K)
8	23807	11.24	0.6253	36.59	600	589
7	21525	10.16	0.6253	33.08	670	627
6	16565	7.82	0.6253	25.46	710	650
5	14822	7.00	0.6253	22.78	695	641
4	11726	5.53	0.6253	18.02	630	605
3	8838	4.17	0.6253	13.58	550	561
2	6647	3.14	0.6253	10.22	371	461
1	5171	2.44	0.6253	7.95	296	420
Idle	1995	0.94	0.6253	3.07	195	364
DB-1	2224	1.05	0.6253	3.42	205	369

EMD Engine Exhaust Gas Information

Air intake Temp 90 °F Barometer 29.4 In Hg

Table B-8

SD-90, Engine: 16V265H, Stack Diameter: 36" X 15", 2 Stack.						
	Exhaust	Exhaust	Diameter	Exhaust Velocity	Exhaust	Exhaust Temp
T/N	Flow (cfm)	(m ³ /s)	(m)	(m/s)	Temp (°F)	(°K)
8	35511	16.76	0.666	24.05	840	722
7	29605	13.97	0.666	20.05	900	755
6	23710	11.19	0.666	16.06	1054	841
5	19049	8.99	0.666	12.90	1050	839
4	12705	6.00	0.666	8.61	1050	839
3	9523	4.49	0.666	6.45	840	722
2	5337	2.52	0.666	3.62	760	677
1	3538	1.67	0.666	2.40	670	627
Idle	2441	1.15	0.666	1.65	530	550
DB-1					620	600

APPENDIX C

Train and Locomotive Activity and Assumptions

(Note: Union Pacific Rail Road representatives reviewed a draft version of Appendix C and indicated that several data points are considered confidential. Throughout this appendix, the confidential data has been redacted and is replaced with XXXX.)

Appendix C provides detailed information on the assumptions used for train and locomotive activity. The majority of the train and locomotive data was provided by UPRR. UPRR provided detailed information for working trains terminating, originating, and passing through J.R. Davis Yard for the period between December 1999 and November 2000. The second week of each month (seven consecutive days of operation) was chosen to avoid including any unrepresentative peaks in activity resulting from holidays that occur at the beginning and end of months.

UPRR also provided estimates of spatial and temporal distributions for arrival and departure trains for the major areas of activity in the Yard. Assumptions for locomotive idling and movements in the Yard were developed based on additional information provided by UPRR and discussions with the Director of Yard Operations and the Managers of the Service Tracks and Maintenance Shop. This information allowed us to determine:

- Paths of arrival and departure trains, as well as, locomotive movements through the Yard.
- The distribution of trains by month and hour of the day for the major areas of the Yard.
- Notch position (throttle settings), time spent in each notch, estimated speed or time spent for each activity, and movements of different types of trains or locomotives along different segments of track.
- The fractions of locomotives from each of eleven the locomotive model groups.
- The average numbers of locomotives per consist assigned to trains.

Train activity can vary from year-to-year, seasonally, and day-to-day due to a variety of factors and there is no guarantee that the patterns observed in the data used for the exposure assessment will recur in future years. However, staff believe the total arrival and departure train activity, their spatial and temporal distributions, and the resultant calculations of diesel PM emissions represent the current “best estimates” of train or locomotive activities at the Yard available for the exposure assessment.

Train Activity by Location and Direction

UPRR provided detailed information on the trains arriving and departing the J.R. Davis Yard for the 12-month period from December 1999 through November 2000. As mentioned previously, the second week of each month was selected to represent the trains for each month and to avoid peak periods. UPRR extrapolated the data to represent an entire 1-year period.

According to UPRR, during the period between December 1999 and November 2000 they collected data for 1,453 individual trains and model information for 5,551 locomotives. The data for each of the trains were tabulated to provide:

- aggregate annual activity estimates (trains per year) for the different types of train activity (arrivals, departures, and through trains), directions, and locations within the yard;
- the fraction of total activity occurring in each month, and during each hour of the day; and
- the fleet composition (fraction of locomotives by model number) in use by different types of trains (based on the portion of the yard they pass through). (Add Reference)

In Table C-1 below, the aggregate annual activity estimates for the different types of train activity or train for the major areas of activity in the Yard by location and direction are shown. There are three types of train events – arriving at the yard, passing through the yard, and departing the yard. The total number of “through trains” also includes AMTRAK and Burlington Northern Santa Fe train activity. The number of train events does not equal the number of locomotives.

Determination of the Number and Model of Locomotives by Location

Trains using different portions of the J.R. Davis Yard have different types of load and destinations. As a result, the distributions of different locomotive models as well as the number of locomotives pulling each train are different. Multiple locomotives or power units that are connected to pull a train are referred to as consists. Typically two locomotives per consist are used for local and work trains and three locomotives per consist are used for long-haul trains. During the survey period, UPRR counted the number of locomotives by model number for each of the following areas. The *Northside tracks* (primarily through freight and passenger); the *Main Receiving Yard* and *Main Departure Yard* (primarily high horsepower, long-haul freight); and the *City Yard* and *Rockpile Yard* (lower horsepower, local, and UPRR work trains).

Table C-2 below presents an estimated average number of working locomotives per train. As is shown, the typical train has about 3 locomotives per consist. The information in Table C-2 was estimated by UPRR from the total number of working locomotives arriving or departing from an area, divided by the total number of trains arriving or departing from the area. These numbers represent an annual average. On occasion, there may be a greater number of locomotives per train. This is due to the movement of “power” from one location to another due to seasonal variation in shipping or equipment breakdown.

Locomotive Fleet Composition

There are a wide variety of locomotive models in the in-use locomotive fleet. These models can be grouped in eleven classifications with locomotive models within each classification having similar engine configurations. Table C-3 below identifies the

eleven locomotive model classifications representative of UPRR's locomotive inventory for the J.R. Davis Yard.

TRAIN AND LOCOMOTIVE DISTRIBUTIONS

Table C - 1	Train Activity by Location and Direction				
Trains Direction/Event	Number of Trains in Each Area December 1999 through November 2000*				
	Northside	Main Receiving	Main Departure	City Yard	Rockpile
EB Arrivals	XXXX	XXXX	XXXX	XXXX	XXXX
EB Departures	XXXX	XXXX	XXXX	XXXX	XXXX
EB Through	XXXX	XXXX	XXXX	XXXX	XXXX
WB Arrivals	XXXX	XXXX	XXXX	XXXX	XXXX
WB Departures	XXXX	XXXX	XXXX	XXXX	XXXX
WB Through	XXXX	XXXX	XXXX	XXXX	XXXX
Totals	XXXX	XXXX	XXXX	XXXX	XXXX

*Numbers may not add up due to rounding

Table C - 2	Average Number of Locomotives per Train		
	Location		
	Northside	Main Receiving & Departure Yards	City Yard & Rockpile
Locomotives per train	2.68	3.05	3.01

Table C - 3	Classification of Locomotive Models at J.R. Davis Yard			
Model Classification*	Engine Type	Locomotive Models Included in Classification		
Switchers	EMD 12-645E	GP-15, SW1500, MP15AC		
GP- 3x	EMD 16-645E	GP-30, GP-39		
GP- 4x	EMD 16-645E3B	GP-40, GP-45, P42DC, F40PH		
GP-50	EMD 16-645F3B			
GP-60	EMD 16-710G3A			
SD- 7x	EMD 16-710G3B	SD- 70, SD-75, SD70M, SD70MAC		
SD-90	EMD 16V265H			
Dash-7	GE 7FDL, 12 cyl.	C36-7, B36-7, B30-7, B23-7, U36B		
Dash-8	GE 7FDL, 12 or 16	C41-8, C39-8, B40-8, B39-8, B32-8		
Dash-9	GE 7FDL, 16 cyl.	C44-9		
C60-A (AC 6000)	GE 7HDL			

*EMD GP & SD series models using the same engines are listed with an "x" identifying multiple model numbers within the group

Monthly and Hourly Distribution of Trains

The data provided by UPRR were analyzed to determine the monthly temporal distribution (i.e. the fraction of annual total activity occurring in a month) and the hourly distribution (i.e., the fraction of daily total activity occurring during a specific hour) of the trains passing through the Yard. Figure C-1 and Table C-4 present the percent distribution of trains in each month by location in the Yard. The percentages represent the fraction of the annual totals, which were calculated by dividing the one-week data set for each month by the total number of trains in the twelve-week data set. The month to month variation was not very significant. In most cases, the variation between months was less than 5 percent at all locations.

Figure C-2 and Table C-5 present the distribution of trains by the hour of the day. These activities were calculated by dividing the number of trains arriving or departing during any given hour by the total number of trains. Similar to the month to month variation, the distribution of trains by the hour of the day did not vary significantly. Overall, the hour to hour variation in activity was less than 5 percent. The peaks in train activity during the hours of 5:00 a.m. and 8:00 a.m. reflect increases in Northside “through train” activity, and UPRR crew changes. The peaks in train activity during the hours of 9:00 a.m. and 10:00 a.m. reflect Maintenance of Way work trains, locals, and industry trains that have scheduled start times. UPRR has a Transportation Plan that is adhered to for day-to-day operations and peak times for scheduled trains.

Figure C - 1: Monthly Distributions of Trains by the Month

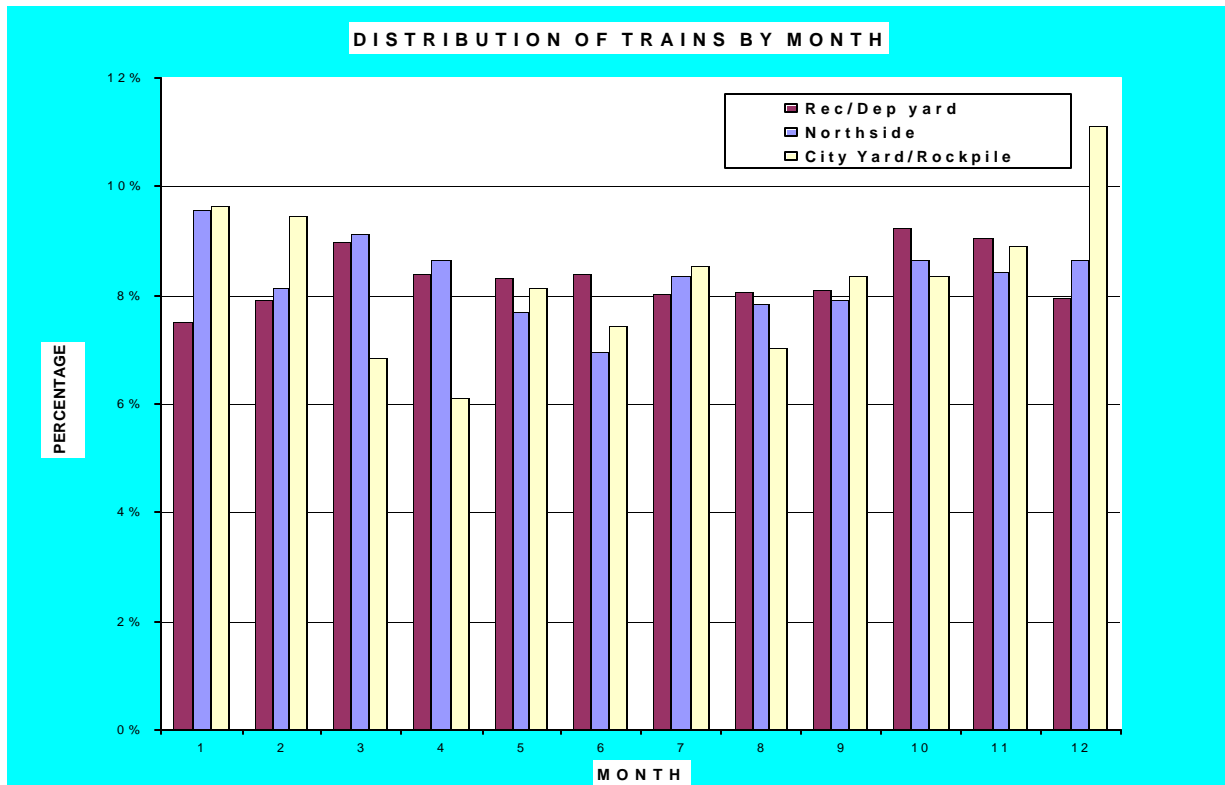
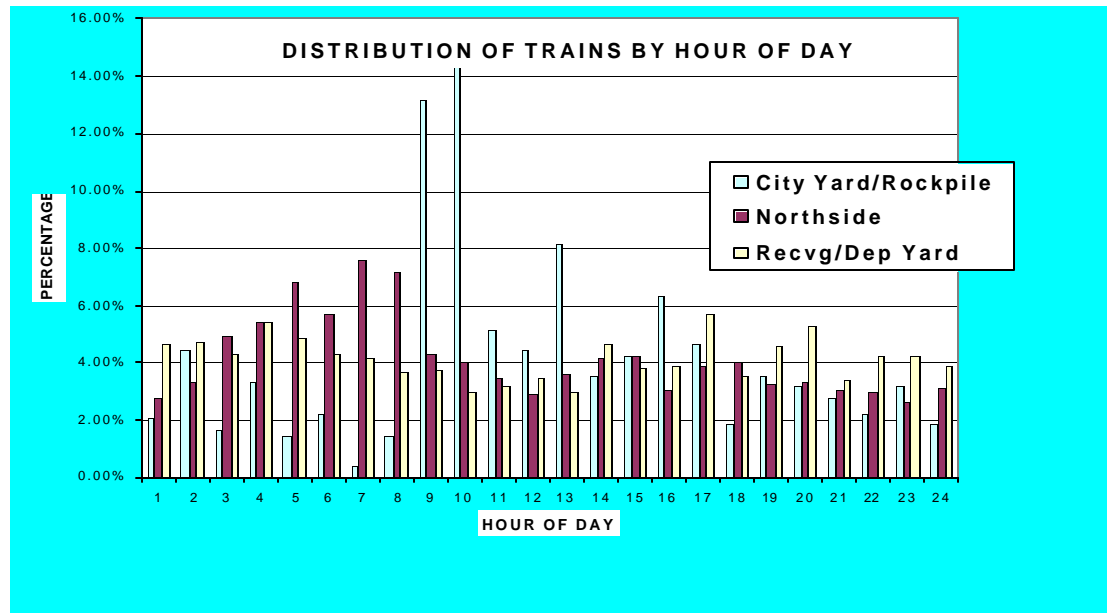


Table C - 1: Distribution of Trains by Month			
Month	Northside	Main Receiving & Departure Yards	City Yard Rock pile
January	9.56%	7.54%	9.65%
February	8.14%	7.92%	9.46%
March	9.11%	8.99%	6.86%
April	8.66%	8.41%	6.12%
May	7.69%	8.31%	8.16%
June	6.95%	8.41%	7.42%
July	8.36%	8.01%	8.53%
August	7.84%	8.04%	7.05%
September	7.92%	8.11%	8.35%
October	8.66%	9.26%	8.35%
November	8.44%	9.04%	8.91%
December	8.66%	7.94%	11.13%
Total	100.00%	100.00%	100.00%

Figure C - 2: Hourly Distribution of Trains at the J.R. Davis Yard



Hour	Northside	Main Receiving and Departure Yards	City Yard Rock pile
1	2.73%	4.67%	2.04%
2	3.36%	4.72%	4.45%
3	4.93%	4.29%	1.67%
4	5.45%	5.44%	3.34%
5	6.83%	4.87%	1.48%
6	5.68%	4.34%	2.23%
7	7.62%	4.19%	0.37%
8	7.17%	3.67%	1.48%
9	4.33%	3.77%	13.17%
10	4.00%	3.02%	14.66%
11	3.47%	3.20%	5.19%
12	2.95%	3.52%	4.45%
13	3.58%	3.02%	8.16%
14	4.14%	4.67%	3.53%
15	4.26%	3.82%	4.27%
16	3.10%	3.87%	6.31%
17	3.92%	5.69%	4.64%
18	4.00%	3.55%	1.86%
19	3.29%	4.62%	3.53%
20	3.32%	5.27%	3.15%
21	3.10%	3.42%	2.78%
22	3.02%	4.24%	2.23%
23	2.61%	4.22%	3.15%
24	3.14%	3.90%	1.86%
Total	100.00%	100.00%	100.00%

As mentioned previously, during the survey period, UPRR recorded locomotive model number for locomotives in each of the three major areas of the yard by month and hour to allow determination of the fleet composition for each area, as well as to determine the monthly temporal and hourly distribution. Figure C-3 and Table C-6 present the percent distribution of locomotives by model group and location of arrival and departure trains. The most common locomotive classifications passing through the Yard are the GP-4X, Dash-8, GP-60, and Dash-9.

Figure C - 3: Distribution of Locomotives at the J.R. Davis Yard

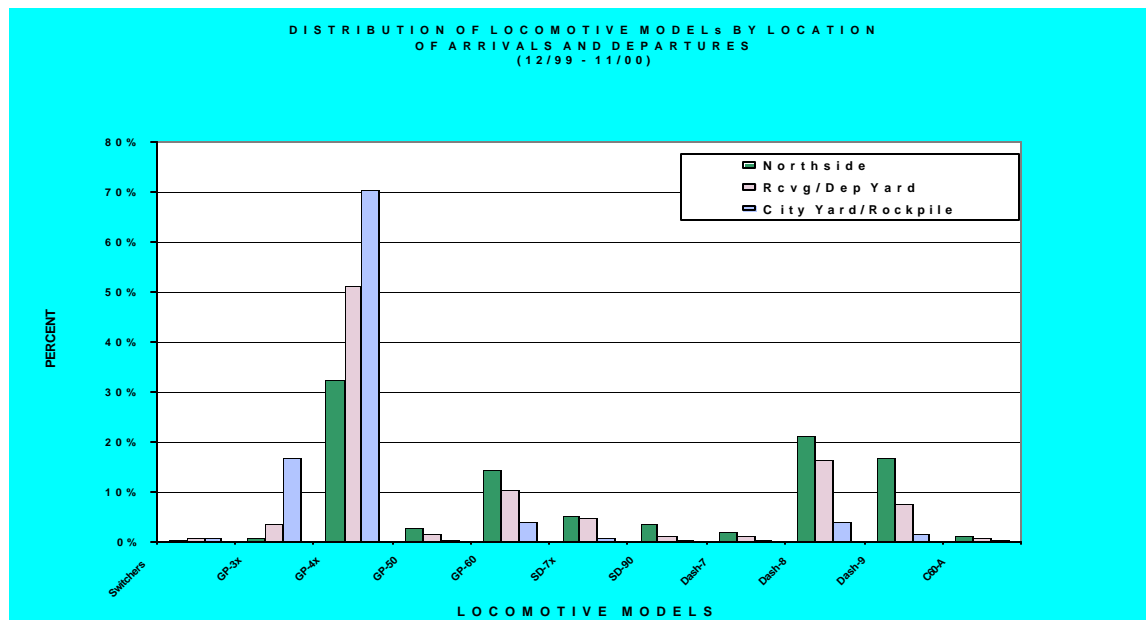
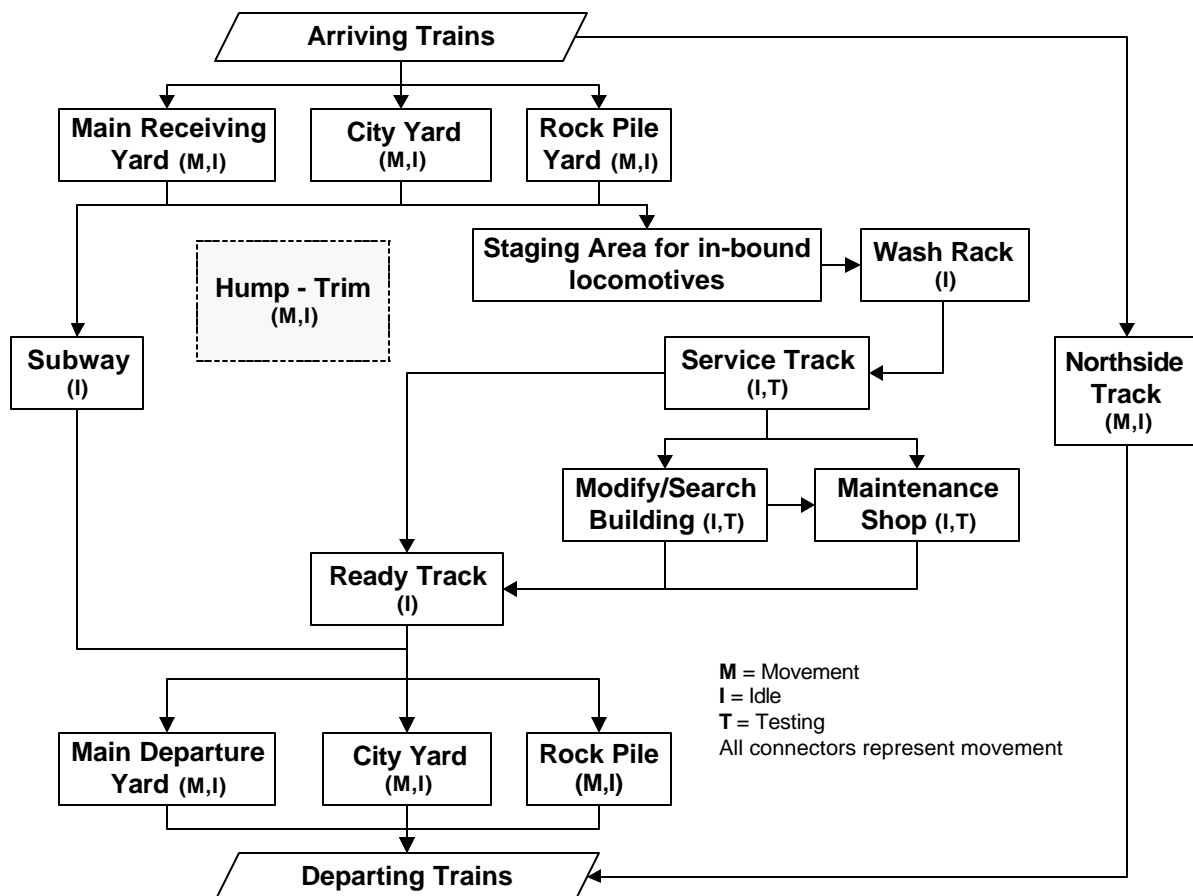


Table C - 6

Distribution of Locomotives by Model Group			
Arrival/Departure(12/99 – 11/00)			
Locomotive Class	Northside	Main Receiving and Departure Yards	City Yard Rock pile
Switchers	0.22%	0.89%	0.99%
GP-3x	0.70%	3.55%	16.81%
GP-4x	32.58%	51.40%	70.35%
GP-50	2.67%	1.59%	0.53%
GP-60	14.27%	10.47%	4.04%
SD-7x	5.00%	4.99%	0.73%
SD-90	3.54%	1.27%	0.20%
Dash-7	1.88%	1.29%	0.53%
Dash-8	20.98%	16.22%	4.10%
Dash-9	16.96%	7.54%	1.59%
C60-A	1.21%	0.78%	0.13%
Total	100.00%	100.00%	100.00%

Figure C-4 presents a generalized schematic of the train and locomotive activities in the major areas of the Yard. In the following sets of tables, the key activity assumptions for each area are presented.

Figure C – 4: Schematic of Train and Locomotive Paths Within J.R. Davis Yard



Summary of Locomotive Activities in Each Area

The following are brief summaries of the activities in each area identified in Figure C-4 and the key assumptions used in the development of the emissions inventory.

Main Receiving Yard, Rockpile Yard, City Yard

There are three receiving yards at the J.R. Davis Yard. The *Main Receiving Yard* which handles long haul trains and the *City Yard* and the *Rockpile Yard* which each handle short haul trains. In the receiving yards, the locomotives are disconnected from the railcars. Locomotives can spend between ½ to 1 hour in the receiving yards. While in

the receiving yards, locomotives can either be idling or moving. During movement, the pulling locomotive is in either notch 1 or notch 2. In the receiving Yard, locomotives can also reach notch 3. *The Main Receiving Yard* only receives incoming trains whereas the *Rockpile Yard* and *City Yard* are used as both receiving and departure yards. It was assumed approximately 31,000 locomotives enter the Yard.

Subway

The *Subway* is used for rapid turn-around fueling when full routine service is not required. The maximum service time at the *Subway* is two hours. During the time spent in the *Subway* locomotives are idling. It was assumed XXXX locomotives are serviced each month at the *Subway*.

Staging Area

All locomotives needing routine or unplanned service or maintenance arrive at the *Staging Area*. This is the area prior to entering the *Wash Rack* (service tracks). Locomotives may idle in this area for up to 1 hour. It was assumed approximately XXXX locomotives annually enter this area.

The area comprised of the *Service Tracks*, *Mod/Search Building*, and the *Maintenance Shop* are often referred to as the "Service Area." This is the area in the Yard where the majority of the maintenance and servicing of locomotives takes place. Briefly, the activities in these areas include:

Service Tracks

The *Service Tracks* are located approximately 500 feet north of the *Wash Rack*. In this area, routine service and fueling is provided. Some quarterly maintenance, other periodic maintenance and minor repair work may also occur here. Emissions in this area are from locomotives idling and pre or post service testing. Time spent in the *Service Tracks* area depends on the service performed and may range from two to six hours. For locomotive servicing that takes longer than 24 hours the locomotives are sent to the *Mod/Search building* or *Maintenance shop*. It was assumed that approximately XXXX locomotives (out of the XXXX locomotives) are serviced in this area prior to moving to the *Ready Tracks* for consist. The remaining locomotives move to the *Mod/Search Building* or the *Maintenance Shop* for service or repair that takes longer than 24 hours.

Mod/Search Building/Maintenance Shop

Listed below are the primary locations where locomotives are typically serviced, prior to Shop release. Emissions in these areas are from locomotives idling and pre or post service testing. It was assumed that approximately XXXX to XXXX locomotives are serviced in these areas.

- The *Mod/Search Building*: Unscheduled maintenance, testing, and, if possible, repaired. Locomotives requiring major repairs are usually taken to the Shop for

these repairs and any subsequent load testing. We assumed approximately 25 percent of the total are serviced in this area.

- The *Maintenance Shop*: The remaining 75 percent are serviced in this area.
 - East End – Planned maintenance or major unscheduled repairs. Pre-testing and load testing occurs here.
 - West End – Testing of locomotives after completing shop maintenance prior to release.

Five types of testing events were identified by UPRR. One or more test events may be associated with a single locomotive servicing.

- Planned Maintenance Pretests. This test is typically performed before semiannual, annual, biennial, and triennial maintenance and inspections.
- Planned Maintenance Load Tests. This is a standard load test following semiannual, annual, biennial, and triennial maintenance.
- Quarterly Maintenance Tests. This is a brief test (average duration – 10 minutes) following quarterly maintenance. Pre-maintenance testing is not required for quarterly maintenance.
- Unscheduled Maintenance Diagnostic Testing. Locomotives brought in for unscheduled maintenance typically undergo a brief diagnostic test prior to servicing.
- Unscheduled Maintenance Load Tests. Unscheduled maintenance commonly does not require any testing following service if the diagnostic testing identifies the nature and cause of a problem whose repair can be verified without additional testing. If not, a standard 30-minute load test is conducted following repair.

According to standard service practices post-maintenance load testing (e.g., quarterly 10-minute or 30-minute testing following planned or unscheduled service) is the final step prior to releasing a locomotive from the shop areas. A review of the available data showed that increased numbers of locomotive were released toward the ends of shifts. Therefore, it was reasonable to assume that post-maintenance testing is not uniform throughout the day and occurs during the hour a locomotive is released.

No data was available to identify the time of day for pre-service testing events. However, service personnel estimated that these events occur uniformly throughout the day. Thus, 1/24 of 4.2 percent of those test activities can be assumed to occur in each hour of the day.

While some variation was seen in monthly locomotive releases and testing totals, no seasonally dependent pattern was expected. Therefore, on the average daily releases and testing estimates were assumed to be 1/365 of annual totals.

Ready Tracks

Once locomotives are released from the *Service Area* they will move to the *Ready Tracks* for consisting. The newly formed consists will then move to the *Main Departure Yard*, *City Yard*, or *Rockpile Yard*. Locomotives may spend 2-3 hours idling in the

Ready Tracks area. It was assumed that approximately XXXX locomotives are annually consisted.

Main Departure Yard, City Yard, and Rockpile Yard

The total horsepower of locomotives are matched to trainload in the *Ready Tracks* area, i.e., consisting. The consist moves to a departure yard to connect to railcars. The newly formed train idles in their respective yard until departure to yard boundary (Antelope Rd on the west, and Linden Street-Marysville “Y” on the east). It was assumed that approximately 31,100 working locomotives annually depart from the Yard.

Hump and Trim

The Hump Operations have three sets of locomotives, two working and one trade-out set. However, only one set is actually working at any given time. The other working set is kept at the west-end of the *Main Receiving Yard*, which is either idling or turned-off. The Trim Operations have five sets of locomotives, three working and two trade-out sets. The tradeout sets for both operations are kept at the *Service tracks*, and they are either idling or turned-off.

Locomotive Movements

There are several areas within the Yard where locomotives are moving at various notch settings. These are briefly described below.

Movement from/to Yard Boundaries to/from Receiving/Departure Yards:

Departing trains accelerate from a stop to a maximum speed of 15 mph from main departure tracks, with maximum speed in notch 3. Departures from the *City Yard* and *Rockpile Yard* travel at a maximum speed of 5 mph until reaching yard boundary, with a maximum speed in notch 2.

Arrival trains entering the Yard are either moving or enter from a stop position. Trains are stopped prior to entering the Yard for traffic control purposes. The maximum speed and notch setting are the same as for departing trains.

Movements within the Yard:

There are several areas in the Yard where one locomotive of each consist is on and pulling in notch setting of 1 or 2 and the other locomotives are either idling or off. These include:

Movements from the arrival yards to *Staging Area (Service Tracks)* or *Subway* and from these areas to departure yards.

Movements in *Service Area*: Movement occurs from *Staging Area* to *Wash Rack*, wash to servicing, *Service Tracks* to *Ready Tracks* (for consisting), *Ready Tracks* to departure yards.

Movements in *Maintenance Shop Areas*: Movement from *Service Tracks* to the *Mod/Search Building* or the *Maintenance Shop*. Shop releases, from either of these locations go directly to the *Ready Tracks* for consisting. Consists leave the *Ready Tracks* to departure yards.

Northside Tracks

The train traffic on the Northside is controlled out of UPRR's Omaha office. These trains either stop for crew changes or pass through, e.g., AMTRAK. The maximum speed limit for the Northside is 40 mph, which can be reached in notch 5 or notch 6.

A brief summary of each of the following tables that describe the key activity assumptions is presented below. A general assumption was applied throughout our work regarding distance traveled in a specific notch setting. We divided the distance traveled equally by the number of notch settings engaged to travel that distance.

Table C - 7: This table presents estimated average train speeds, notch settings, and distance traveled for arrival and departure trains by location and direction to/from the Yard boundary. The total distance column represents the distance traveled from Yard boundary (depending on whether it is an eastbound or westbound arrival or departure train) to or from a receiving or departing yard. We assumed locomotives on arrival trains idled for 0.5 hours in their respective arrival locations prior to disconnecting from a train; and, the locomotive consists idled for 2.0 hours prior to leaving their respective departure locations.

Table C - 8: This table presents the track length, train speed and distance traveled in each notch setting for each location listed.

Tables C – 9 and C - 10: These tables present the assumed idling times in the identified areas for all locomotives passing through the Yard. Crew changes only occur on the *Northside Tracks*, and result in an arrival and departure event. The in-bound locomotive area, identified in Figure D-4, is the pre-service staging area for locomotives.

Tables C – 11 and C - 12: These tables present the assumed times for locomotive consists to travel from one location to another within the Yard.

TABLE C-7: TRAIN AND LOCOMOTIVE ACTIVITY								
	*TOTAL DISTANCE (m/mi)	RW IDLING TIME (hr)	ESTIMATED AVERAGE SPEED (MPH) PER NOTCH SETTING					
			TN-1	TN-2	TN-3	TN-4	TN-5	TN-6
CITY YARD								
EB DEPARTURES	636/0.4	2.00	5.00	5.00				
WB ARRIVALS	636/0.4	0.50	5.00	5.00				
DISTANCE IN NOTCH	miles		0.21	0.21				
CITY YARD								
WB DEPARTURES	4018/2.5	2.00	5.00	5.00				
EB ARRIVALS	4018/2.5	0.50	5.00	5.00				
DISTANCE IN NOTCH	miles		1.25	1.25				
RECEIVING YARD								
EB ARRIVALS	1787/1.11	0.50	6.00	12.00	15.00			
DISTANCE IN NOTCH	miles		0.37	0.37	0.37			
WB ARRIVALS	1364/0.85	0.50	6.00	12.00	15.00			
DISTANCE IN NOTCH	miles		0.28	0.28	0.28			
DEPARTURE YARD								
EB DEPARTURES	2645/1.64	2.00	6.00	12.00	15.00			
DISTANCE IN NOTCH	miles		0.55	0.55	0.55			
WB DEPARTURES	751/0.47	2.00	6.00	12.00	15.00			
DISTANCE IN NOTCH	miles		0.16	0.16	0.16			
NORTHSIDE								
EB DEPARTURES	3437/2.14	0.25	6.00	12.00	15.00			
WB ARRIVALS	3437/2.14	0.25	6.00	12.00	15.00			
DISTANCE IN NOTCH	miles		0.71	0.71	0.71			
NORTHSIDE								
EB ARRIVALS	2445/1.52	0.25	6.00	12.00	15.00			
WB DEPARTURES		0.25	6.00	12.00	15.00			
DISTANCE IN NOTCH	miles		0.51	0.51	0.51			
NORTHSIDE								
THROUGHS	5882/3.66					20.00	30.00	40.00
DISTANCE IN NOTCH	miles					1.00	1.33	1.33

*Distance is measured from boundary of each area to the boundary of the yard (by direction), i.e., City yard EB distance is from EB of that area to the eastern most portion (boundary) of the yard. This distance is the same for an EB departure and a WB arrival.

TABLE C-7, CON'T: TRAIN AND LOCOMOTIVE ACTIVITY								
	TOTAL DISTANCE (m/mi)	IDLING TIME (hr)	ESTIMATED AVERAGE SPEED (MPH) PER NOTCH SETTING					
			TN-1	TN-2	TN-3	TN-4	TN-5	TN-6
ROCKPILE	3368/2.09							
EB DEPARTURES		2.00	5.00	5.00				
WB ARRIVALS		0.50	5.00	5.00				
DISTANCE IN NOTCH	miles		1.05	1.05				
ROCKPILE	645/0.4							
WB DEPARTURES		2.00	5.00	5.00				
EB ARRIVALS		0.50	5.00	5.00				
DISTANCE IN NOTCH	miles		0.20	0.20				

Formula: Notch Emission Rate (g/s) X DISTANCE (mi) X 3600 (sec/hr)/SPEED OF TRAIN (mph) = grams

TABLE C-8: WORK AREA DIMENSIONS (TRACK DISTANCE)			Distance		Miles/Hour	
		Meters/Miles	TN-1	TN-2	TN-1	TN-2
	DEPARTURE TRACK	3081/1.91	0.96	0.96	6	12
	RECEIVING TRACK	2185 / 1.36	0.68	0.68	6	12
	CITY YARD	1035/0.64	0.32	0.32	5	5
	ROCKPILE	2518/1.56	0.78	0.78	5	5

TABLE C-9 LOCOMOTIVE ACTIVITY				
DURATION OF IDLING (s)				
LOCATION	EB Arrivals	WB Arrivals	EB Departures	WB Departures
(1) DEPARTURE TRACKS			7200.00	7200.00
RECEIVING TRACKS	1800.00	1800.00		
CITY YARD	1800.00	1800.00	7200.00	7200.00
ROCKPILE	1800.00	1800.00	7200.00	7200.00
(2) NORTHSIDE	900.00	900.00	900.00	900.00

Assumption 1: Idling times greater than 1 hour (3600 secs) are combined emissions from two sequential, 1-hr. times.

Assumption 2: A crew change take 30 minutes. Therefore, 15 mins. Idling for arrivals and 15 mins. Idlig for departures (900 s)

TABLE C-10 LOCOMOTIVE ACTIVITY	
LOCATION	IDLING (s)
(3) SUBWAY	7200.00
IN-BOUND LOCOMOTIVES	
(4) WASH RACKS	3600.00
(3) SERVICE TRACKS	7200.00
READY TRACKS	7200.00
MOD/SEARCH BUILDING	7200.00
WESTSIDE DIESEL SHOP	3600.00
EASTSIDE DIESEL SHOP	7200.00

Conversion table	
secs	minutes
600	10
900	15
1800	30
2700	45
3600	60
7200	120

Assumption 3: Idling times greater than 1 hour (3600 secs) are combined emissions from two sequential, 1-hr. times.

Assumption 4: Idling emissions of the in-bound area include the idling emissions that occur at the Wash Racks.

TABLE C-11: LOCOMOTIVE MOVEMENT				TIME (secs)	
LOCATION	to/from	LOCATION	EB	WB	
RECEIVING TRACKS	to	IN-BOUND LOCO AREA	1800.00	2700	
	to	SUBWAY	1800.00	2700	
CITY YARD	to	IN-BOUND LOCO AREA	1800.00	2700	
ROCKPILE	to	IN-BOUND LOCO AREA	2700.00	3600	
SUBWAY	to/from	CITY YARD	1800	2700	
	to/from	ROCKPILE	2700	3600	
	to	DEPARTURE YARD	1800	3600	
READY TRACKS	to	DEPARTURE YARD	1800	2700	
	to	CITY YARD	1800	2700	
	to	ROCKPILE	2700	3600	

Formula: Notch Emission Rate (g/s) X Time in Notch (sec) = grams

TABLE C-12: LOCOMOTIVE MOVEMENT			TIME (secs)
LOCATION	to/from	LOCATION	
IN-BOUND LOCO AREA	to	WASH RACK	300.00
WASH RACK	to	SERVICE TRACKS	300.00
SERVICE TRACKS	to	MODSEARCH BUILDINGS	900.00
	to	READY TRACKS	300.00
MODSEARCH BUILDINGS	to	EAST-SIDE, MAINT SHOP	1800.00
to		READY TRACKS	600
WEST-SIDE, MAINT SHOP	to	READY TRACKS	600

ASSUMPTIONS FOR TRAIN AND LOCOMOTIVE MOVEMENTS THROUGH THE YARD

The UPRR provided the initial estimates of the number of train events per year for arrival, departure, and through trains at J.R. Davis Yard. As previously stated, a representative data set was developed from obtaining seven consecutive days of operation for each month for the period between December 1999 and November 2000. The number of total arrival train events per year by location and direction are listed in table C-1, and the number of locomotives per train event were calculated based on the information provided in table C-2.

Subway: It was assumed, based on discussions with UPRR management at the Yard that on the average XXXX locomotives per month are processed through the Subway.

Service Tracks: The initial locomotive service and shop release data provided by UPRR was taken from data analyzed from November 1, 1999 through October 31, 2000. For this period of the database it was estimated that XXXX locomotives were released from the Shop. However, after further discussion with UPRR management at the Yard it was determined that on the average XXXX locomotives are released per month from the Service Tracks and Shop areas. Based on this additional information, we increased the number of releases from these areas to XXXX locomotives for a given year. We assumed the additional XXXX locomotives were non-working locomotives being transported to the Yard for maintenance and repair. UPRR classifies these locomotives as dead in consists or DICs.

Mod/Search Building and Maintenance Shop: The XXXX locomotives were assumed to be serviced in the following manner: 25 percent of this total, i.e., XXXX locomotives, are serviced at the Mod/Search Building; and, the remaining XXXX locomotives are serviced at the Maintenance Shop.

Ready Tracks: We assumed all locomotives that depart from departure tracks in the Yard were consisted at the Ready Tracks or passed through the Subway. Therefore, the train and locomotive totals listed on page C-22 were derived from the departure train totals listed in Table C-1 and the number of locomotives per consist were calculated based on the numbers presented in table C-2.

ASSUMPTIONS FOR TRAIN AND LOCOMOTIVE MOVEMENTS THROUGH THE YARD

ANNUAL TOTALS OF TRAINS, CONSISTS, OR LOCOMOTIVES DEPARTING FROM SPECIFIED AREAS WITHIN J.R. DAVIS YARD ROSEVILLE, CA

ASSUMPTION

1: All locomotives departing from each area are consisted at the Ready Tracks, except for the XXXX locomotives/year serviced at the Subway.

CONSISTS DEPARTING FROM READY TRACKS MINUS SUBWAY ACTIVITY				
	DEPARTURE YARD	CITY YARD	ROCKPILE	
EB	XXXX	XXXX	XXXX	
WB	XXXX	XXXX	XXXX	
TOTAL	XXXX	XXXX	XXXX	XXXX
LOCOMOTIVES DEPARTING FROM READY TRACKS MINUS SUBWAY				
	DEPARTURE YARD	CITY YARD	ROCKPILE	
EB	XXXX	XXXX	XXXX	
WB	XXXX	XXXX	XXXX	
TOTAL	XXXX	XXXX	XXXX	XXXX

ASSUMPTION

1: Locomotives departing from Subway are distributed in the same percentages as locomotives arriving at the Subway.

CONSISTS DEPARTING FROM THE SUBWAY AFTER REFUELING & SERVICING FROM SPECIFIED AREAS			
DPTS	DEPARTURE YARD	CITY YARD	ROCKPILE
EB	XXXX	XXXX	XXXX
WB	XXXX	XXXX	XXXX

ASSUMPTIONS FOR TRAIN AND LOCOMOTIVE MOVEMENTS THROUGH THE YARD

LOCOMOTIVES PROCESSED THROUGH SERVICE TRACKS, MOD/SEARCH BUILDING, AND MAINTENNACE SHOP AREAS

SERVICE TRACK MINUS SUBWAY ACTIVITY

- 1: We assumed XXXX locomotives/month or XXXX locomotives/year were serviced at the Subway-not the Service Track area
- 2: XXXX locomotives are subtracted from in-bound totals and the remaining are distributed according to the following percentages.
- 3: 87.23% of arriving trains terminate in Receiving yard and 12.77% of these trains terminate in the City yard/Rockpile
- 4: Arriving trains in Receiving yard are split 49% EB, 51% WB. 90% of 12.77% from City yard, while 10% are from Rockpile
- 5: Arriving trains in City yard are spilt 42% EB, 58% WB: Rockpile split 46% EB, 54% WB
- 6: XXXX locomotives/3.05 locos/train = XXXX total trains at Subway. Receiving yard = XXXX x .8723 = XXXX
- 7: XXXX locomotives/3.01 locos/train = XXXX total trains at Subway. Cityyard/Rockpile number = XXXX x .1277 = XXXX

GENERAL ASSUMPTION

All arriving locomotives, except those serviced at the Subway, are processed through the Service Area (Staging Tracks, Wash Racks, Service Tracks, Mod/Search Bldg., Maintenance Shop, and Ready Tracks).

SERVICE TRACK ASSUMPTIONS

- 1: We assumed XXXX locomotives from the total entering the Service Tracks were released from the shop during 11/99 - 10/00.
- 2: These XXXX locomotives are distributed in the specified areas according to the following percentages.
- 3: 87.23% of the XXXX locomotives came from the Receiving yard and 12.77% came from City yard/rockpile
- 4: Total trains from Receiving yard are split 49% EB, 51% WB. 90% of 12.77% are from City yard, while 10% of the 12.77% are from
- 5: Trains from the City yard are spilt 42% EB, 58% WB: Trains from the Rockpile are split 46% EB and 54% WB
- 6: 87.23% of XXXX locos/3.05 locos/train = total of XXXX trains from Receiving yard, EB (49% of total) = XXXX & WB (51% of total)=XXXX
- 7: 12.77% of XXXX locos/3.01 locos/train = total of XXXX trains. 90% of XXXX are from City yard = XXXX and 10% of XXXX are from Rockpile = XXX
- 8: City yard split of XXXX trains: EB trains = XXXX & WB trains = XXXX
- 9: Rockpile split of XXXX trains: EB trains = XXXX & WB trains = 1XXXX
- 10: We assumed XXXX of the XXXX locomotives going from Service tracks to Shop are DICs (non-working)

ANNUAL TOTAL OF LOCOMOTIVES ARRIVING AT THE SERVICE TRACKS MINUS SUBWAY ACTIVITY

ARRIVALS	RECEIVING YARD	CITY YARD	ROCKPILE
EB	XXXX	XXXX	XXXX

ASSUMPTIONS FOR TRAIN AND LOCOMOTIVE MOVEMENTS THROUGH THE YARD

10: We assumed XXXX of the XXXX locomotives going from Service tracks to Shop are DICs (non-working)

ANNUAL TOTAL OF LOCOMOTIVES ARRIVING AT THE SERVICE TRACKS MINUS SUBWAY ACTIVITY				
ARRIVALS	RECEIVING YARD	CITY YARD	ROCKPILE	
EB	XXXX	XXXX	XXXX	
WB	XXXX	XXXX	XXXX	
TOTAL	XXXX	XXXX	XXXX	XXXX

ANNUAL TOTALS OF LOCOMOTIVES DEPARTING FROM SERVICE TRACKS TO READY TRACKS

ARRIVALS	RECEIVING YARD	CITY YARD	ROCKPILE	
EB	XXXX	XXXX	XXXX	
WB	XXXX	XXXX	XXXX	
TOTAL	XXXX	XXXX	XXXX	XXXX

SERVICE TRACKS TO MOD/SEARCH BLDG AND MAINTENANCE SHOP ASSUMPTIONS

1: We assume XXXX of the XXXX locomotives going from Service tracks to Shop are DICs (non-working)

ANNUAL TOTALS OF LOCOMOTIVES LEAVING SERVICE TRACKS TO MOD/SEARCH BLDG AND MAINTENANCE SHOP

ADJUSTED ANNUAL LOCOMOTIVES ARRIVING AT THE MOD/SEARCH BUILDING

ARRIVALS	RECEIVING YARD	CITY YARD	ROCKPILE	
EB	XXXX	XXXX	XXXX	
WB	XXXX	XXXX	XXXX	
TOTAL	XXXX	XXXX	XXXX	XXXX

ASSUMPTIONS FOR TRAIN AND LOCOMOTIVE MOVEMENTS THROUGH THE YARD

7: 12.77% of XXXX locos/ 3.01 locos/train = total of XXXX trains. 90% of XXXX are from City yard = XXXX and 10% of XXXX are from Rockpile

8: City yard split of XXXX trains: EB trains = XXXX & WB trains = XXXX

9: Rockpile split of XXXX trains: EB trains = XXXX & WB trains = XXXX

ANNUAL LOCOMOTIVE TOTALS ARRIVING AT THE EAST-SIDE MAINTENANCE SHOP

ARRIVALS	RECEIVING YARD	CITY YARD	ROCKPILE	
EB	XXXX	XXXX	XXXX	
WB	XXXX	XXXX	XXXX	
TOTAL	XXXX	XXXX	XXXX	XXXX

EAST-SIDE / WEST-SIDE SHOP AREAS ASSUMPTIONS

1: The East-side Shop numbers listed above will also be used for idling that occurs at the West-side of Maint. Shop.

2: The East-side Shop numbers listed above will also be used for movement from the West-side Maint. Shop to the Ready Tracks.

ASSUMPTIONS FOR TRAIN AND LOCOMOTIVE MOVEMENTS THROUGH THE YARD

	DEPARTURE YARD	CITY YARD	ROCKPILE	
EB	XXXX	XXXX	XXXX	
WB	XXXX	XXXX	XXXX	
TOTAL	XXXX	XXXX	XXXX	XXXX

LOCOMOTIVES DEPARTING FROM READY TRACKS MINUS SUBWAY

	DEPARTURE YARD	CITY YARD	ROCKPILE	
EB	XXXX	XXXX	XXXX	
WB	XXXX	XXXX	XXXX	
TOTAL	XXXX	XXXX	XXXX	XXXX

TOTAL ANNUAL TRAINS OR LOCOMOTIVES DEPARTING FROM DEPARTURE YARD, CITY YARD, AND ROCKPILE

	DEPARTURE YARD	CITY YARD	ROCKPILE	GRAND TOTAL
EB	XXXX	XXXX	XXXX	
WB	XXXX	XXXX	XXXX	
TOTAL	XXXX	XXXX	XXXX	XXXX

LOCOMOTIVES IN EACH AREA

	DEPARTURE YARD	CITY YARD	ROCKPILE	
EB	XXXX	XXXX	XXXX	
WB	XXXX	XXXX	XXXX	
TOTAL	XXXX	XXXX	XXXX	31,147.00

A brief summary of each of the following tables that describe the key activity assumptions is presented below.

Table C - 13: This table presents the locomotive emissions rates in g/s for modeling purposes.

Table C – 14: This table presents the standard service and testing types and estimates of test durations that occur for servicing and/or maintenance of locomotives.

Table C – 15: This table presents the assumed hourly fraction of locomotive releases following post-maintenance testing. This is based on standard service practices that dictate post-maintenance load testing is the final step prior to releasing a locomotive for use.

Table C – 16: This table presents the fraction of shop releases and load tests by locomotive model group. The locomotive models were grouped according to their manufacturer and engine, using the same 11 locomotive groups as used for the train activity data sets. No load tests are shown for switchers because the Roseville Yard does not possess the equipment to load-testing these models.

Table C – 17: This table presents the estimated number of service events involving locomotive testing, by type of test and location.

Table C – 18: This table presents the GP-3x locomotive emission rates for the EPA switcher duty-cycle, which is a reasonable assumption for notch settings in yard operations.

Table C – 19: This table presents the percentage in notch setting for the EPA Switcher Duty-Cycle, which was used to calculate emissions during “pullback” Hump operations.

Table C – 20: This table presents the number of hours a hump set is operating (pushing and pullback) on a daily and annual basis. For example, in an eight-hour shift a hump set is pushing for 5.5 hours and pullback for 1.5 hours. Hump set operations are 24/7 except for 4 hours per week set aside for Hump maintenance.

Tables C – 21 and C – 22: These tables present a summary of Hump operations during pushing and pulling modes of operations, which details total annual hours of operations (or seconds) and total annual emissions for each mode of operation.

Tables C – 23 and C – 24: These tables present total annual idling emissions for the working and tradeout consists that are used during Hump operations.

Table C – 25: This table summarizes total annual emissions resulting from idling or movement of locomotives associated with Hump Operations.

Table C – 26: This table presents the locomotive emission rates for switcher and GP-3x locomotive model groups. Trim operations use either of these two locomotive model groups for its operations.

Table C – 27: This table presents the EPA Switcher Duty-Cycle (excluding TN-7 and TN-8), which was considered appropriate for working consists during Trim operations.

Table C – 28: This table presents the daily and annual hours of operation for one Trim set.

Tables C – 29 and C – 30: These tables present the percentage of operating time and the emission rate during an eight – hour shift for each notch setting. To illustrate, 60 percent of a shift is spent in idle, notch 2 and notch 4. The remaining 40 percent is spent in the EPA switcher duty-cycle identified in Table D – 27. Table D – 26 explains the reason for two locomotive model groups being used during Trim operations.

Tables C – 31 and C – 32: These tables present the total annual hours of operation and emission rates for the trade-out locomotive sets (Switcher and GP-3x) used during Trim operations.

Tables C – 33 and C – 34: These tables present the total annual hours of operation and total annual emissions for the working trim consists and the trade-out consists, i.e., Switcher and GP-3x locomotive model groups.

LOCOMOTIVE TEST EVENTS

TABLE C - 13		Locomotive Model Emissions Rate (g/s)								
Locomotive Class	Idle	D.Brk.	T/N-1	T/N-2	T/N-3	T/N-4	T/N-5	T/N-6	T/N-7	T/N-8
Switchers	0.0086	0.0156	0.0064	0.0211	0.0383	0.0442	0.0558	0.0856	0.0958	0.1244
GP-3x	0.0106	0.0200	0.0086	0.0306	0.0517	0.0589	0.0742	0.1158	0.1286	0.1689
GP-4x	0.0122	0.0245	0.0096	0.0343	0.0661	0.0715	0.0919	0.1416	0.1661	0.2217
GP-50	0.0072	0.0178	0.0142	0.0396	0.0838	0.0864	0.1094	0.1844	0.2015	0.2577
GP-60	0.0044	0.0261	0.0138	0.0370	0.0813	0.0863	0.1060	0.1831	0.2039	0.2578
SD-7x	0.0067	0.0013	0.0114	0.0183	0.0436	0.0675	0.0892	0.1041	0.1320	0.1637
SD-90	0.0170	0.0301	0.0139	0.0275	0.0711	0.1177	0.1560	0.0915	0.0717	0.2593
Dash-7	0.0092	0.1089	0.0169	0.0194	0.0372	0.0558	0.0858	0.1219	0.1256	0.1436
Dash-8	0.0106	0.1253	0.0194	0.0222	0.0428	0.0642	0.0986	0.1403	0.1442	0.1653
Dash-9	0.0083	0.0114	0.0104	0.0231	0.0643	0.0969	0.1204	0.1586	0.1880	0.2504
C60-A	0.0197	0.0233	0.0190	0.0218	0.0772	0.0650	0.0767	0.0865	0.0633	0.1008

TABLE C - 14	Testing Types and Time Spent in Each Notch (s)			Total (s)
	Idle	TN-1	Tn-8	
Planned Maintenance (PM) 10-min. Pretests	120		480	600
Planned Maintenance (PM) 30-min. Load Tests	600	600	600	1800
Quarterly Maintenance (QM) 10-min. Load Tests	120		480	600
Unscheduled (US) Maint. 15-min. Diagnostic Tests	300		600	900
Unscheduled (US) Maint. 30-min. Load Tests	600	600	600	1800

LOCOMOTIVE TEST EVENTS

TABLE C - 15	
Post-Maintenance Testing	
Hour	Hourly Fraction
1	0.0488
2	0.0993
3	0.0188
4	0.0163
5	0.0163
6	0.0186
7	0.0315
8	0.0390
9	0.0166
10	0.0086
11	0.0166
12	0.0198
13	0.0180
14	0.0374
15	0.0609
16	0.0731
17	0.0182
18	0.0237
19	0.0266
20	0.0339
21	0.0401
22	0.0417
23	0.0819
24	0.1943
Total	1.0000

TABLE C - 16		
Locomotive Class	Shop Releases	Load Tests
Switchers	6.46%	
GP-3x	7.47%	4.94%
GP-4x	44.70%	47.15%
GP-50	2.37%	2.74%
GP-60	10.22%	11.99%
SD-7x	4.73%	4.80%
SD-90	1.19%	1.32%
Dash-7	1.56%	1.85%
Dash-8	13.69%	16.04%
Dash-9	7.13%	8.59%
C60-A	0.49%	0.57%
Total	100.01%	99.99%

TABLE C - 17		Locomotive Servicing Events				
Test Type	Service Track	Shop-East	Shop-West	Mod/Search	Subway	Totals
PM 10-Minute Pretest	45	764	0	764		1,573
PM 30-minute Load Test	42		764	0		806
QM 10-Minute Load Test	810		311	0		1,121
US 15-Minute Diagnostic	1,309	35	0	3,744		5,088
US 30-Minute Load Test	673		2,506	0		3,179
Totals	2,879	0	3,581	4,508		11,767

Calculations:

Pre-Test : $(\% \text{ shop releases by loco class})(\text{total \# of tests/yr converted to [tests/hr]})(\text{EF[g/s]})(\text{Duration of test(s) for idle, TN-1, \& TN-2, where applicable})$

Post-Test: Step 1: $\text{By Model} - (\text{load test\%})(\% \text{ shop releases by loco class})(\text{hrly fraction})(\text{total Load tests/yr converted to number of tests/day, i.e., } 1/365)$

Step: two: $\text{Step 1} \times [(\text{EF(g/s)})(\text{duration of test (s)})]$

Answers are in total grams emitted every hour

HUMP OPERATIONS

TABLE C-18	Hump sets	Locomotive Model Emission Rates (g/s)						
Locomotive Class	Locomotives/consist	Idle	T/N-1	T/N-2	T/N-3	T/N-4	T/N-5	T/N-6
GP-3x	2.00	0.0106	0.0086	0.0306	0.0517	0.0589	0.0742	0.1158

Assumptions: Areas of Operation

Three hump sets are always available, two sets always working and one trade-out set

Pushing: For each 8-hour period a hump set is "pushing" for 5.5 hours along the 7500-8000 ft portion to the west of the Hump.

Pullback: For each 8-hr period a hump set is "in "pullback" mode for 1.5 hours along the south side of the map.

Hump operations are 24/7, 365 days a year - except for 4 hours Hump maintenance

Hump Maintenance Adj. Is 4 hrs/wk X 52 weeks = 208 hrs (no activity)

Area of Hump activities are to the west of the middle of the Bowl.

See map for location of activities: roseville1.bmp

Trade-Out Hump Set is kept at the Service Track (idling or shutdown in the Ready Track area)

Assumptions: Throttle positions

Pushing: Always in TN-2. Average speed of 1.5 mph.

Pullback: EPA switcher Duty Cycle, excluding TN-7 and TN-8. Maximum speed of 10 mph.

Trade out set is either idling or shutdown-depending on weather and maintenance schedule of locomotives.

TABLE C-19	EPA SWITCHER DUTY CYCLE			(PULLBACK OPERATIONS)			
	Notch Position						
	Idle	TN-1	TN-2	TN-3	TN-4	TN-5	TN-6
Percent in Notch	59.8%	12.4%	12.3%	5.8%	3.6%	3.6%	1.5%

TABLE C-20	Hours In Each Hump Operation					
	8 hr. Shift	Daily	Annual hrs.	Hump Maintenance	Adj. Annual hrs.	
Pushing	5.50	16.50	6,022.50	208.00	5,814.50	
Pulback	1.50	4.50	1,642.50	N/A	1,642.50	

HUMP OPERATIONS

TABLE C-21		Emissions During Pushing Operations In Hump Area				
Working Consist						
Locomotive Class	Number of Locos/consist	TN-2 (g/s)	Total hours per year	Seconds per Year	Total Emissions (g/yr)	Annual Emissions Rate (g/s)
GP-3x	2	0.0306	5,814.50	20,932,200.00	1,279,190.00	0.04056285

TABLE C-22		Emissions During Pullback Operations in the Hump Area								
Working Consist										
Locomotive Class	Number of Locos/consist	Seconds per Year	Idle (g/yr)	TN-1 (g/yr)	TN-2 (g/yr)	TN-3 (g/y)	TN-4 (g/yr)	TN-5 (g/yr)	TN-6 (g/yr)	Emissions Rate (g/s)
GP-3x	2	5,913,000.00	74,648.34	12,627.54	44,446.05	35,438.58	25,071.12	31,575.42	20,547.68	0.0077484
			(g/s)	(g/s)	(g/s)	(g/s)	(g/s)	(g/s)	(g/s)	
GP-3x	2		2.37E-03	4.00E-04	1.41E-03	1.12E-03	7.95E-04	1.00E-03	6.52E-04	

HUMP OPERATIONS

TABLE C-23		*Idle Emissions at West End of Receiving Yard				
Working Consist						
Locomotive Class	Number of Locos/consist	Idle (g/s)	Total hours per year	Seconds per Year	Total Emissions (g/yr)	Emission Rate (g/s)
GP-3x	2	0.0106	4,380.00	15,768,000.00	332,880.00	0.0106

Assumption: Consist will idle 50 percent of the maximum hours in a year.

Calculation: 1 year x 365 days/yr x 24 hrs/yr = 8,760 hrs/yr; 8760/2 = 4380.0

TABLE C-24		*Idle Emissions at Service Track					
Trade-Out Consist							
Locomotive Class	Number of Locos/consist	Idle (g/s)	Total hours per year	Seconds per Year	Total Emissions (g/yr)	Emission Rate (g/s)	Emission Rate (g/hr)
GP-3x	2	0.0106	4,380.00	15,768,000.00	332,880.00	0.0106	38.00

Assumption: Consist will idle 50 percent of the maximum hours in a year.

Calculation: 1 year x 365 days/yr x 24 hrs/yr = 8,760 hrs/yr; 8760/2 = 4380.0

TABLE C-25				
Total Locomotive Emissions During Hump Operations				
Working	g/yr	lb/yr	tons/yr	Hump Area
Pushing	1,279,190.00	2,817.60	1.41	1.41
Pulling	244,354.73	538.23	0.27	0.27
Idling				
*Service Trks	332,880.00	733.22	0.37	0.37
W. Rec. Yd	332,880.00	733.22	0.37	
Totals	2,189,304.73	4,822.26	2.41	2.05

* This is Trade-out consist

TRIM OPERATIONS

TABLE C-26	Trim sets		Locomotive Model Emissions Rates (g/s)					
Locomotive Class	Locomotives/consist	Idle	T/N-1	T/N-2	T/N-3	T/N-4	T/N-5	T/N-6
Switchers	2.00	0.0086	0.0064	0.0211	0.0383	0.0442	0.0558	0.0856
GP-3x	2.00	0.0106	0.0086	0.0306	0.0517	0.0589	0.0742	0.1158

Assumptions: Areas of Operation

Five Trim sets are always available, three sets always working and two trade-out sets are available.

Each Trim set is 2 locomotives (either switchers or GP 38s)

Trim operations are 24/7, 365 days a year.

Trim sets operations occur east of a line bisecting the Bowl, and sets move trains into and out of Receiving and Departure yards.

See map for location of activities: roseville1.bmp

Trade-Out Trim Sets are kept at the Service Track (idling or shutdown)

Approximately 50% of the trim set operating time is in the Bowl tracks.

The remainder of the Trim set operating time is spent in other portions of the Trim operating areas.

Assumptions: Throttle positions

During 60% of 8-hr. shift 1/3 of time is spent in idle, TN-1, and TN-4 notch settings

Remaining 40% of 8-hr. shift is spent in EPA switcher duty cycle, excluding TN-7 and TN-8.



Trade out sets are either idling or shutdown-depending on weather and maintenance schedules of locomotives.

Speed limit of 15 mph. Typical speed of 5 mph, but it may increase to 7 mph or 10 mph.

TABLE C-27		EPA SWITCHER DUTY CYCLE			(Trim Operations)		
		Notch Position					
	Idle	TN-1	TN-2	TN-3	TN-4	TN-5	TN-6
Percent in Notch	59.8%	12.4%	12.3%	5.8%	3.6%	3.6%	1.5%

TABLE C-28		Hours of Operation For One Trim Set		
	8 hr. Shift	Daily	Annual hrs.	Annual Seconds
Hours	8.00	24.00	8,760.00	31,536,000.00

TRIM OPERATIONS

TABLE C-29		One Working Consist		60 Percent of 8-hour shift Spent In This Mode During Trim Set Operations						
Locomotive Class	Number of Locos/consist	Seconds per Year	Idle (g/yr)	TN-2 (g/yr)	TN-4 (g/yr)					Annual Emission Rate (g/s)
Switchers	2	31,536,000.00	107,537.76	263,640.96	551,564.64					0.02926
			g/s	g/s	g/s					
Switchers	2		3.41E-03	8.36E-03	1.75E-02					
		40 Percent of 8-hour Shift Spent In This Mode During Trim Set Operations								
Locomotive Class	Number of Locos/consist	Seconds per Year	Idle (g/yr)	TN-1 (g/yr)	TN-2 (g/yr)	TN-3 (g/y)	TN-4 (g/yr)	TN-5 (g/yr)	TN-6 (g/yr)	Annual Emission Rate (g/s)
Switchers	2	31,536,000.00	129,914.30	19,986.82	65,510.78	56,092.03	40,113.79	50,709.89	32,376.96	0.012516
			g/s	g/s	g/s	g/s	g/s	g/s	g/s	
Switchers	2		4.12E-03	6.34E-04	2.08E-03	1.78E-03	1.27E-03	1.61E-03	1.03E-03	
							Grand Total for One consist			0.041776
							Grand Total for Three Consists			0.125328

Assumption: There are always three working consists in the Trim Area.

Assumption: The above calculation represent 2 Locomotives or 1 consist set. A total of 3 consists or 6 locomotives in Grand Total

TABLE C-30		One Working Consist		60 Percent of 8-hour shift Spent In This Mode During Trim Set Operations						
Locomotive Class	Number of Locos/consist	Seconds per Year	Idle (g/yr)	TN-2 (g/yr)	TN-4 (g/yr)					Annual Emission Rate (g/s)
GP-3x	2	31,536,000.00	131,820.48	381,585.60	735,419.52					0.0396
			g/s	g/s	g/s					<div></div>
GP-3x			4.18E-03	1.21E-02	2.33E-02					<div></div>
		40 Percent of 8-hour Shift Spent In This Mode During Trim Set Operations								
Locomotive Class	Number of Locos/consist	Seconds per Year	Idle (g/yr)	TN-1 (g/yr)	TN-2 (g/yr)	TN-3 (g/y)	TN-4 (g/yr)	TN-5 (g/yr)	TN-6 (g/yr)	Annual Emission Rate (g/s)
GP-3x	2	31,536,000.00	159,249.79	26,938.75	94,818.24	75,602.30	53,485.06	67,360.90	43,835.04	0.01653
			g/s	g/s	g/s	g/s	g/s	g/s	g/s	<div></div>
GP-3x			5.05E-03	8.54E-04	3.01E-03	2.40E-03	1.70E-03	2.14E-03	1.39E-03	<div></div>
							Grand Total for One consist			0.05613
							Grand Total for Three Consists			0.16839

Assumption: There are always three working consists in the Trim Area.

Assumption: The above calculation represent 2 Locomotives or 1 consist set. A total of 3 consists or 6 locomotives in Grand Total

TRIM OPERATIONS

Table C-31		Trade-Out Consist		*Idle Emissions at Service Track		
Locomotive Class	Number of Locos/consist	Idle (g/s)	Total hours per year	Seconds per Year	Total Emissions (g/yr)	Emission Rate (g/s)
Switchers	2	0.0086	4,380.00	15,768,000.00	271,560.00	0.0086
			Grand Total for Two Consists			0.0172

Assumption 1: There are always two trade-out consists.

Assumption 2: Consist will idle 50 percent of the maximum hours in a year.

Calculation: 1 year x 365 days/yr x 24 hrs/yr = 8,760 hrs/yr; 8760/2 = 4380.0

Table C-32		Trade-Out Consist		*Idle Emissions at Service Track		
Locomotive Class	Number of Locos/consist	Idle (g/s)	Total hours per year	Seconds per Year	Total Emissions (g/yr)	Emission Rate (g/s)
GP-3x	2	0.0106	4,380.00	15,768,000.00	332,880.00	0.0106
			Grand Total for Two Consists			0.0211

Assumption: Consist will idle 50 percent of the maximum hours in a year.

Calculation: 1 year x 365 days/yr x 24 hrs/yr = 8,760 hrs/yr; 8760/2 = 4380.0

Table C-33							
Total Switcher Locomotive Emissions During Trim Operations					50% Split of Working Emissions		
Switchers	# of Locos	g/yr	lbs/yr	tons/yr	Bowl Tracks	Trim Area	
Working	6.00	3,952,343.81	8,705.60	4.35	2.18	2.18	
*Trade-outs							
Idling	4.00	543,120.00	1,196.30	0.60			
Totals	10.00	4,495,463.81	9,901.90	4.95			

*Locomotives idling at Service tracks

Table C-34							
Total GP-3x Locomotive Emissions During Trim Operations					50% Split of Working Emissions		
GP-3x	# of Locos	g/yr	lbs/yr	tons/yr	Bowl Tracks	Trim Area	
Working	6.00	5,310,347.04	11,696.80	5.85	2.92	2.92	
*Trade-outs							
Idling	4.00	665,760.00	1,466.43	0.73			
Totals	10.00	5,976,107.04	13,163.23	6.58			

APPENDIX D

Locomotive Emissions by Area or Activity

(Note: Union Pacific Rail Road representatives reviewed a draft version of Appendix C and indicated that several data points are considered confidential. Throughout this appendix, the confidential data has been redacted and is replaced with XXXX.)

Appendix D provides a detailed summary of the diesel PM emissions inventory resulting from all train and locomotive activities that result in emissions of diesel PM that occur within J.R. Davis Yard in Roseville, California. ARB staff calculated the diesel PM emissions inventory based on the assumptions and activity data presented in Appendix C for idling, movement, and servicing of locomotives that occur within the Yard. The activity data for working trains terminating, originating, and passing through the Yard was compiled from the period between December 1999 and November 2000. The activity data for locomotive releases from the *Subway*, *Service Tracks*, *Mod/Search Bldg.*, and the *Maintenance Shop* is based on information provided for the period between November 1999 and October 2000.

A. Emissions Calculations by Activity and Location

Appendix A, schematic of J.R. Davis Yard identifies the five areas of activity considered in our emissions calculations for air dispersion modeling purposes. The locomotive activities that occur in these areas are considered unique and continuous on an hourly basis for 24 hours a day, 7 days a week, 365 days a year. A complete description of the activities in these five areas may also be found in Appendix A.

A two-step calculation methodology was used to quantify emissions of diesel PM for each type of locomotive event. First, emissions were calculated on a per - train basis, accounting for spatial distribution. Second, these emissions were scaled linearly based on monthly and hourly variation for train activity in the *Northside*, *Main Receiving Yard*, *Main Departure Yard*, *City Yard*, and *Rockpile Yard*. Each train can be thought of as a single set of sources with a specific set of emission rates and stack characteristics. The resulting calculations generated emissions rates for air dispersion modeling purposes. The following sections outline the formulas and assumptions used to generate hourly, daily, and annual average emissions rates for each type of event that occurs in each area of activity.

1. Trains that Originate, Terminate, or Pass Through J.R. Davis Yard

To calculate diesel PM emissions associated with originating, terminating, or through trains we assumed an average train speed over a specified distance traveled. Depending on the location that a train begins and the direction it travels, limits on notch settings and train speeds were set due to Yard speed limits. Table D-1 summarizes train speed limits on all tracks in the Yard.

For originating and terminating trains we assumed a train's speed in any notch setting was equal to 75 percent of the maximum speed in that notch setting, taking into account track speed limits in the Yard. Due to the length of track from boundary to

receiving or departure yard areas and the speed limits on these yard tracks, it was determined that originating and terminating trains would, at a maximum, only use notch settings one through three.

TABLE D-1			
Train or Locomotive Maximum Speed Limits (mph)			
	Departures	Arrivals	Through Trains
Tracks	EB or WB	EB or WB	
Northside	40	40	40
Departure	15	n/a	
Receiving	n/a	15	
City Yard	5	5	
Rockpile	5	5	
Speed limits are from Yard boundary to/from identified Area			
Maximum speed limit in the Yard is 15 mph			

The available data did not permit us to accurately determine an average speed of through trains. Thus, taking into account that the maximum speed limit on the Northside is 40 mph, and Amtrak trains stop at the Roseville station, we assumed all the through trains on the average traveled at speeds of 20, 30, or 40 mph for a specified distance.

The length of track traveled between Yard boundaries and major areas of activity (e.g., *Main Receiving* or *Departure Yards* or *City Yard* or *Rockpile Yard*) and the *Northside tracks* (Yard boundary to Yard boundary) were divided equally into three segments. Each segment was assigned a notch setting and speed based on the aforementioned assumptions and limitations.

Appendix C, Locomotive and Train Activities by Location, details the train speeds, track lengths, notch settings, and time in notch settings used to calculate diesel PM emissions by location and direction for originating, terminating, or through trains; and for locomotive idling and movement activities within the Yard.

Tables D-2 through D-8 (and a summary of the data in these tables by area is presented in Table D-9) present a detailed estimate of annual locomotive activities by direction and location. Included in these tables are the duration of each emissions event and the resulting annual hourly emissions rate (g/hr) and annual total diesel PM emissions in tpy. Appendix C provides a detailed explanation of the assumptions referred to in the “duration of each event” column where numbers are not listed. Figure D-1 is a graphic presentation of the data in Table D-9.

Table D-10 is a summary of diesel PM emissions by locomotive model and Area (same areas previously listed) and Figure D-2 is a graphic presentation of this data.

Tables D-11 through D-13 present summaries of the daily, hourly, and annual diesel PM emissions by locomotive model, activity, and area, respectively. Figures D-3 and D-4 present graphic presentations of the annual average diesel PM emissions by locomotive model resulting from the three activities (i.e., testing, movement, and idling) identified as the contributors of all locomotive diesel PM at the Yard.

TABLE D - 2				
AREA 1				
MOVEMENT OF TRAINS INTO AND OUT OF YARD				
YARD BOUNDARY TO YARD LOCATION	ANNUAL NUMBER OF LOCOMOTIVES	DURATION OF EACH EVENT (mins)	ANNUAL AVERAGE HOURLY EMISSIONS RATE (g/hr)	ANNUAL DIESEL PM EMISSIONS (tpy)
Receiving Yard				
Eastbound Arrvls	XXXX	30.00	XXXX	0.159
Westbound Arrvls	XXXX	30.00	XXXX	0.127
SUB-TOTAL	XXXX		XXXX	0.286
City Yard				
EB Arrvls/WB Dpts	XXXX	assumptions*	XXXX	0.126
WB Arrvls/EB Dpts	XXXX	assumptions	XXXX	0.022
SUB-TOTAL	XXXX		XXXX	0.148
Rockpile				
EB Arrvls/WB Dpts	XXXX	assumptions	XXXX	0.002
WB Arrvls/EB Dpts	XXXX	assumptions	XXXX	0.011
SUB-TOTAL	XXXX		XXXX	0.014
Departure Yard				
Eastbound Dpts	XXXX	assumptions	XXXX	0.143
Westbound Dpts	XXXX	assumptions	XXXX	0.109
SUB-TOTAL	XXXX		XXXX	0.252
Northside (1)				
EB Arrvls/WB Dpts	XXXX	assumptions	XXXX	0.177
WB Arrvls/EB Dpts	XXXX	assumptions	XXXX	0.247
Throughs	XXXX	assumptions	XXXX	0.412
SUB-TOTAL	XXXX		XXXX	0.836
GRAND-TOTAL	XXXX		XXXX	1.536

*Assumptions are detailed in Appendix C

TABLE D - 3				
AREA 2	IDLING AND MOVEMENT OF LOCOMOTIVES WITHIN CERTAIN LOCATIONS IN THE YARD			
YARD LOCATION	ANNUAL NUMBER OF LOCOMOTIVES	DURATION OF EACH EVENT (mins)	ANNUAL AVERAGE HOURLY EMISSIONS RATE (g/hr)	ANNUAL DIESEL PM EMISSIONS (tpy)
Receiving Yard				
Eastbound Arrvls	XXXX	assumptions*	XXXX	0.153
Westbound Arrvls	XXXX	assumptions	XXXX	0.161
Idling EB Arrvls	XXXX	30.00	XXXX	0.260
Idling WB Arrvls	XXXX	30.00	XXXX	0.267
SUB-TOTAL	XXXX		XXXX	0.844
City Yard				
EB Arrvls	XXXX	assumptions	XXXX	0.014
WB Arrvls	XXXX	assumptions	XXXX	0.019
EB Dpts	XXXX	assumptions	XXXX	0.019
WB Dpts	XXXX	assumptions	XXXX	0.019
Idling EB Arrvls	XXXX	30.00	XXXX	0.028
Idling WB Arrvls	XXXX	30.00	XXXX	0.039
Idling EB Dpts	XXXX	120.00	XXXX	0.154
Idling WB Dpts	XXXX	120.00	XXXX	0.155
SUB-TOTAL	XXXX		XXXX	0.446
Northside (idling)				
EBArrvls/WB Dpts	XXXX	15.00	XXXX	0.096
WB Arrvls/EB Dpts	XXXX	15.00	XXXX	0.096
SUB-TOTAL	XXXX		XXXX	0.193
Rockpile				
EB Arrvls	XXXX		XXXX	0.004
WB Arrvls	XXXX		XXXX	0.005
EB Dpts	XXXX		XXXX	0.004
WB Dpts	XXXX		XXXX	0.006
Idling EB Arrvls	XXXX	30.00	XXXX	0.003
Idling WB Arrvls	XXXX	30.00	XXXX	0.004
Idling EB Dpts	XXXX	120.00	XXXX	0.014
Idling WB Dpts	XXXX	120.00	XXXX	0.019
SUB-TOTAL	XXXX		XXXX	0.058
Departure Yard*				
Idling EB Dpts	XXXX	120.00	XXXX	0.630
Idling WB Dpts	XXXX	120.00	XXXX	1.644
SUB-TOTAL	XXXX		XXXX	2.274
Subway				
Idling	XXXX	120.00	XXXX	0.806
SUB-TOTAL	XXXX		XXXX	0.806
GRAND-TOTAL	XXXX		XXXX	4.620

* Assumptions are provided in Appendix C

TABLE D - 4

AREA 3 IDLING LOCOMOTIVES AT SERVICE TRACKS, MODSEARCH BUILDING, MAINTENANCE SHOP, AND READY TRACKS				
YARD LOCATION	ANNUAL NUMBER OF LOCOMOTIVES	DURATION OF EACH EVENT (mins)	ANNUAL AVERAGE HOURLY EMISSIONS RATE (g/hr)	ANNUAL DIESEL PM EMISSIONS (tpy)
Service Tracks				
In-bound Locos	XXXX	60.00	XXXX	0.812
Inspection pits	XXXX	120.00	XXXX	1.625
Hump set idling	XXXX	assumptions*	XXXX	0.367
Trim set idling	XXXX	assumptions	XXXX	0.598 - 0.733
SUB-TOTAL	XXXX		XXXX	3.402 - 3.537
Modsearch Building				
Idling	XXXX	120.00	XXXX	0.151
SUB-TOTAL	XXXX		XXXX	0.151
Maintenance Shop				
East side Idling	XXXX	120.00	XXXX	0.454
West-side Idling	XXXX	60.00	XXXX	0.227
SUB-TOTAL	XXXX		XXXX	0.681
Ready Tracks				
Idling	XXXX	120.00	XXXX	1.430
SUB-TOTAL	XXXX		XXXX	1.430
GRAND-TOTAL				5.663- 5.798

*Assumptions are provided in Appendix C

TABLE D-5

AREA 3 MOVEMENT OF LOCOMOTIVES BETWEEN SERVICE TRACKS, MOD/SEARCH BLDG. AND MAINTENANCE SHOP				
YARD LOCATION TO YARD LOCATION	ANNUAL NUMBER OF LOCOMOTIVES	DURATION OF EACH EVENT (mins)	ANNUAL AVERAGE HOURLY EMISSIONS RATE (g/hr)	ANNUAL DIESEL PM EMISSIONS (tpy)
SERVICE TRACKS Area				
In-bound to Wash Racks	XXXX	5.00	XXXX	0.099 - 0.139
Wash Racks to Service Trks	XXXX	5.00	XXXX	0.099 - 0.139
Service Trks to Ready Trks	XXXX	5.00	XXXX	0.073 - 0.102
Service Trks to Modsearch	XXXX	15.00	XXXX	0.078 - 0.124
SUB-TOTAL	XXXX		XXXX	0.35 - 0.50
Maintenance Shop Area				
Modsearch Buildings				
To East-side Maint. Shop	XXXX	30.00	XXXX	0.118 - 0.185
To Ready Tracks	XXXX	10.00	XXXX	0.013 - 0.021
Maintenance Shop				
West-side to Ready Tracks	XXXX	10.00	XXXX	0.039 - 0.062
SUB-TOTAL	XXXX		XXXX	0.039 - 0.062
GRAND-TOTAL	XXXX		XXXX	0.519 - 0.772

TABLE D - 6				
AREA 3 LOCOMOTIVE TESTING AT SERVICE TRACKS, MODSEARCH BUILDING, AND MAINTENANCE SHOP				
YARD LOCATION	ANNUAL NUMBER OF TESTS	DURATION OF EACH EVENT (mins)	ANNUAL AVERAGE HOURLY EMISSIONS RATE (g/hr)	ANNUAL DIESEL PM EMISSIONS (tpy)
Service Tracks				
Pre-test emissions	XXXX	assumptions*	XXXX	0.188
Post test emissions	XXXX	assumptions	XXXX	0.204
SUB-TOTAL	XXXX	assumptions	XXXX	0.392
Modsearch Building				
Pre-test emissions	XXXX	assumptions	XXXX	0.607
Post test emissions	XXXX	assumptions	XXXX	none
SUB-TOTAL	XXXX		XXXX	0.607
Maintenance Shop				
East-side				
Pre-test emissions	XXXX	assumptions	XXXX	0.089
Post test emissions	XXXX	assumptions	XXXX	none
SUB-TOTAL	XXXX		XXXX	0.089
West-side				
Pre-test emissions	XXXX	assumptions	XXXX	
Post test emissions	XXXX	assumptions	XXXX	0.534
SUB-TOTAL	XXXX		XXXX	0.534
GRAND-TOTAL	XXXX		XXXX	1.622

* Assumptions are detailed in Appendix C

TABLE D - 7 (AREA 4) HUMP AND TRIM OPERATIONS				
YARD LOCATION	ANNUAL NUMBER OF LOCOMOTIVES	DURATION OF ACTIVITY (mins)	ANNUAL AVERAGE HOURLY EMISSIONS RATE (g/hr)	ANNUAL DIESEL PM EMISSIONS (tpy)
Hump operations				
Working sets (2)				
Pushing	XXXX	assumptions*	XXXX	1.409
Pulling	XXXX	assumptions	XXXX	0.269
Idling W. Rec yd	XXXX	assumptions	XXXX	0.367
SUB-TOTAL	XXXX		XXXX	2.045
Trim operations*				
Working sets (3)	XXXX			
Bowl tracks		assumptions	XXXX	2.18 - 2.92
Trim area		assumptions	XXXX	2.18 - 2.92
SUB-TOTAL	XXXX		XXXX	4.353 - 5.848
GRAND-TOTAL				6.397 - 7.893

*Assumptions are detailed in Appendix C

TABLE D - 8

AREA 5 MOVEMENT OF LOCOMOTIVES BETWEEN CERTAIN LOCATIONS IN THE YARD				
YARD LOCATION TO YARD LOCATION	ANNUAL NUMBER OF LOCOMOTIVES	DURATION OF EACH EVENT (mins)	ANNUAL AVERAGE HOURLY EMISSIONS RATE (g/hr)	ANNUAL DIESEL PM EMISSIONS (tpy)
Receiving Yard				
EB To Subway	XXXX	30.00	XXXX	0.089 - 0.139
WB to Subway	XXXX	45.00	XXXX	0.140 - 0.218
EB to Service Tracks	XXXX	30.00	XXXX	0.185 - 0.288
WB to Service Tracks	XXXX	45.00	XXXX	0.289 - 0.450
SUB-TOTAL	XXXX		XXXX	0.703 - 1.095
City Yard				
EB to Subway	XXXX	30.00	XXXX	0.01 - 0.017
EB to Service Tracks	XXXX	30.00	XXXX	0.017 - 0.029
WB to Subway	XXXX	45.00	XXXX	0.021 - 0.035
WB to Service Tracks	XXXX	45.00	XXXX	0.035 - 0.060
SUB-TOTAL	XXXX		XXXX	0.083 - 0.141
Rockpile				
EB to Subway	XXXX	45.00	XXXX	0.002 - 0.003
EB to Service Tracks	XXXX	45.00	XXXX	0.003 - 0.005
WB to Subway	XXXX	60.00	XXXX	0.003 - 0.005
WB to Service Tracks	XXXX	60.00	XXXX	0.004 - 0.008
SUB-TOTAL	XXXX		XXXX	0.012 - 0.020
SUBWAY				
To EB. Depart Yd	XXXX	30.00	XXXX	0.045 - 0.070
To WB. Depart Yd	XXXX	60.00	XXXX	0.260 - 0.396
To City Yd Staging Area	XXXX	30 - 45	XXXX	0.031 - 0.052
To EB. Rockpile	XXXX	45.00	XXXX	0.002 - 0.004
To WB. Rockpile	XXXX	60.00	XXXX	0.003 - 0.004
SUB-TOTAL	XXXX		XXXX	0.340 - 0.527
READY TRACKS				
To EB. Depart Yd	XXXX	30.00	XXXX	0.10 - 0.155
To WB. Depart Yd	XXXX	45.00	XXXX	0.460 - 0.718
To City Yard Staging Area	XXXX	30 - 45	XXXX	0.061 - 0.109
To EB. Rockpile	XXXX	45.00	XXXX	0.003 - 0.006
To WB. Rockpile	XXXX	60.00	XXXX	0.007 - 0.012
SUB-TOTAL	XXXX		XXXX	0.63 - 1.116
GRAND-TOTAL			XXXX	1.768 - 2.784

TABLE D - 9	SUMMARY OF DIESEL PM EMISSIONS AT J.R. DAVIS YARD BY AREA			
Location	Total Emissions (tpy)		Percent Contribution of Total	
	Low-end	High-end	Low-end	High-end
AREA 1	1.536		6.94%	6.14%
AREA 2	4.620		20.88%	18.46%
AREA 3	7.804	8.192	35.27%	32.73%
AREA 4	6.397	7.893	28.91%	31.54%
AREA 5	1.768	2.784	7.99%	11.12%
GRAND TOTAL	22.125	25.025	100.00%	100.00%

Table D-9 presents two emissions totals that result from idling and movement of locomotives in the Yard. A range of emissions totals were created due to the uncertainties in locomotive operations in Areas 3, 4, and 5. We knew the pulling locomotive during movement of locomotives in area 3 and area 5 was performed in either notch 1 or notch 2. Therefore, we created a range in emissions for this activity based on the pulling locomotive's throttle setting in notch 1 (low-end); and, the high-end based on a throttle setting in notch 2.

Regarding the uncertainties associated with Area 4, i.e., *Hump and Trim Operations*. We knew only GP-3x locomotives were used in *Hump Operations*, however in *Trim Operations* switchers and GP-3x locomotives were used to perform these activities. Therefore, we assumed the low-end emissions presented for Area 4 resulted from 100 percent switcher locomotives; while, the high-end emissions total represented 100 percent GP-3x locomotives. The activities (and emissions) identified by Table D-9 represent the low-end (22 tpy) and the high-end of our emissions range (25 tpy). Figure D-1 is a graphic representation of the data presented in Table D-9.

FIGURE D – 1: SUMMARY OF DIESEL PM EMISSIONS AT J.R. DAVIS YARD BY AREA

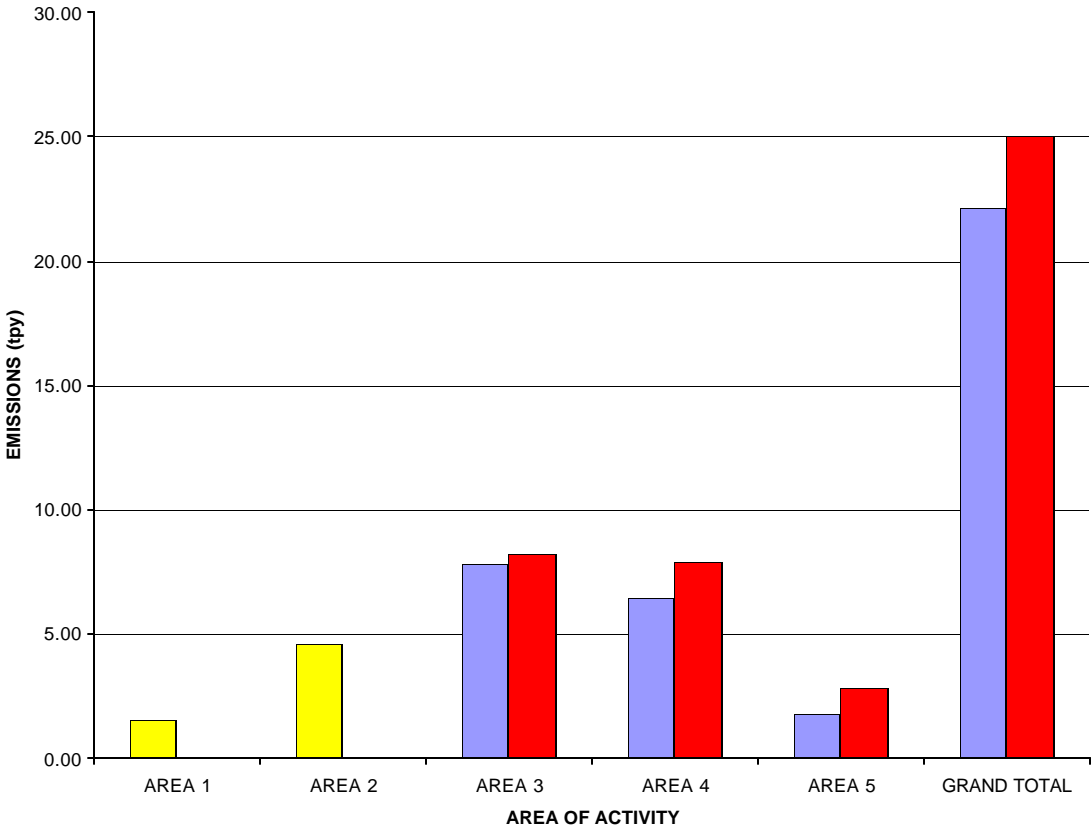
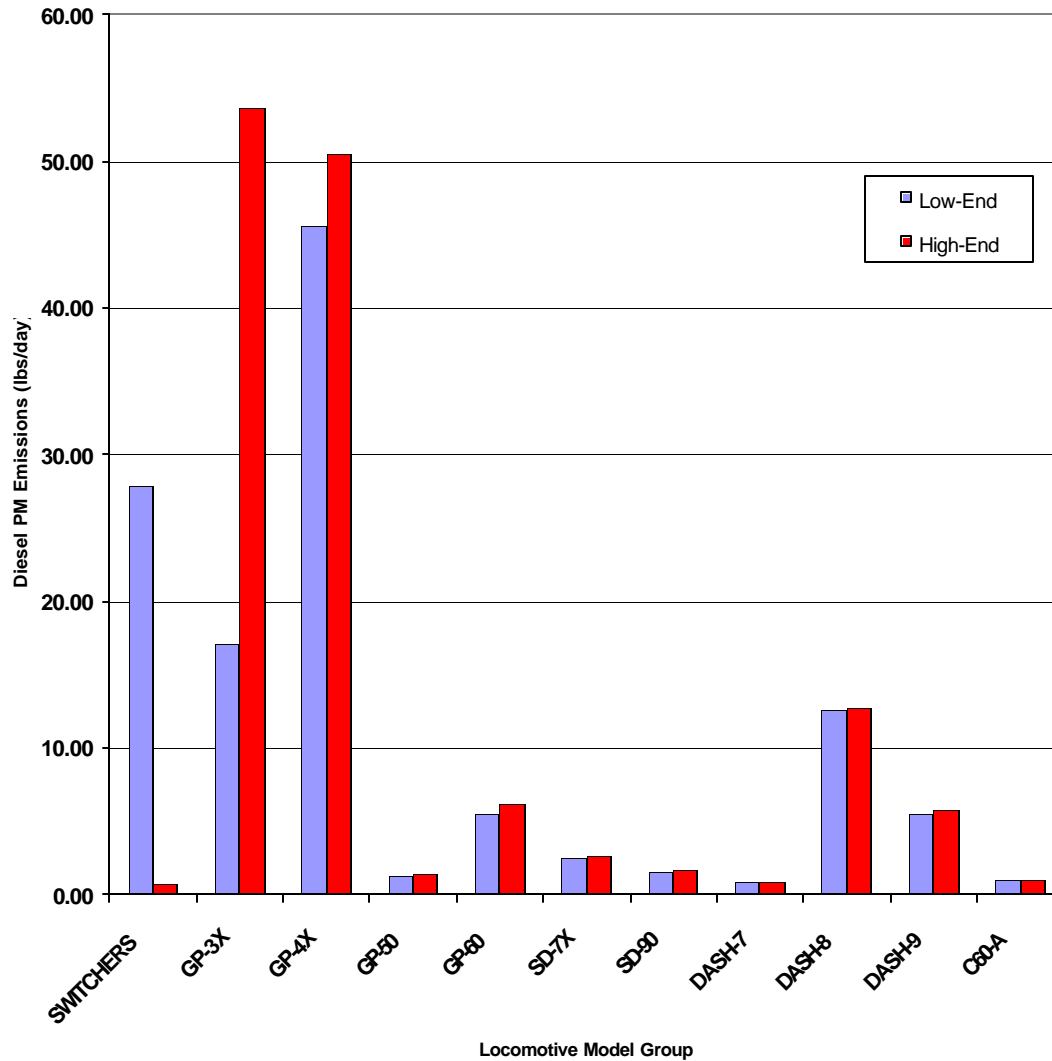


Figure D – 2 SUMMARY OF DAILY EMISSIONS BY LOCOMOTIVE MODEL



The differences in emissions due to the assumptions used to estimate switching operations at the Yard are seen in the bar chart for the switcher and GP-3x locomotive models. As previously discussed the higher emissions in the switcher locomotive model (high-end) occurs because we assume 100 percent of the locomotives used (see Table D-10) in Trim operations are switcher engines. The upper bound of emissions for the GP-3x (high-end) is due to the assumption that Trim operations are performed 100 percent by GP-3x locomotives..

TABLE D - 10		SUMMARY TABLE DIESEL PM EMISSIONS BY LOCOMOTIVE MODEL AND AREA AT J.R. DAVIS YARD													
LOCATION	SWITCHERS	GP-3x	GP-4x	GP-50	GP-60	SD-7x	SD-90	DASH-7	DASH-8	DASH-9	C60-A	Daily Annual Average (g/day)	Hourly Annual Average (g/hr)	Annual Average (tpy)	
AREA 1		Movement into & out of Yard													
	12.80	110.99	1611.71	100.79	557.30	133.68	105.25	47.99	629.30	473.78	37.49	3821.09	159.21	1.54	
AREA 2		Idling & movement within certain locations in Yard													
	80.29	577.19	6939.91	127.21	545.44	331.01	225.52	108.76	1744.31	657.88	149.44	11486.95	478.62	4.62	
AREA 3		Idling at Service Tracks, Modsearch building, Maintenance Shop, & Ready Tracks													
*Switchers	1580.70	1549.98	6946.41	126.23	505.38	352.85	228.43	129.64	1839.71	664.82	163.26	14087.40	586.98	5.66	
100% GP-3x	92.70	3373.98	6946.41	126.23	505.38	352.85	228.43	129.64	1839.71	664.82	163.26	14423.40	600.98	5.80	
Assumption: Idling emissions from Trim operations are 100% from Switcher locomotives.															
AREA 3		Movement of locomotives between Service Tracks, Mod/Search bldg., & Maintenance Shop													
(Idle + Notch 1)	7.09	78.91	770.02	13.99	73.01	36.95	22.88	14.10	199.69	61.15	13.69	1291.47	53.81	0.52	
AREA 3		Movement of locomotives between Service Tracks, Mod/Search bldg., & Maintenance Shop													
(Idle + Notch 2)	11.50	116.20	1210.05	26.35	148.26	47.22	28.06	15.10	213.37	90.05	14.34	1920.51	80.02	0.77	
AREA 3		Locomotive testing at Service Tracks, Mod/Search bldg., & Maintenance Shop													
	86.48	182.25	1968.21	125.12	539.50	151.09	63.37	48.59	487.73	372.31	11.70	4036.36	168.18	1.62	
AREA 4		Hump & Trim Operations													
Hump GP-3x															
Trim Switchers	10828.32	5086.08										15914.40	663.10	6.40	
100% GP-3x		19634.88										19634.88	818.12	7.89	
AREA 5		Movement of locomotives between locations in the Yard													
Idle + Notch 1	28.92	205.11	2482.29	56.99	253.91	148.60	73.26	56.69	803.09	245.93	55.01	4409.80	183.74	1.77	
Idle + Notch 2	46.95	356.40	4277.33	107.35	514.22	189.91	94.09	60.70	857.91	362.14	57.63	6924.62	288.53	2.78	
GRAND TOTAL															
Low-end	12624.60	7790.50	20718.55	550.34	2474.54	1154.18	718.70	405.76	5703.83	2475.87	430.59	55047.47	2293.64	22.13	
High-end	330.73	24351.89	22953.62	613.05	2810.10	1205.76	744.71	410.78	5772.33	2620.98	433.86	62247.82	2593.66	25.02	

TABLE D - 11 SUMMARY OF DIESEL PM EMISSIONS FROM IDLING BY LOCOMOTIVE MODEL AT J.R. DAVIS YARD														
LOCATION	SWITCHERS	GP-3X	GP-4X	GP-50	GP-60	SD-7X	SD-90	DASH7	DASH8	DASH9	C60-A	Daily Annual Avg (g/day)	Hourly Annual Avg (g/hr)	Annual Avg (tpy)
AREA 2		Idling & movement within certain locations in Yard												
	74.58	519.50	6388.26	110.23	437.99	300.60	215.00	97.90	1593.25	607.77	142.46	10487.54	436.98	4.22
AREA 3		Idling at Service Tracks, Modsearch building, Maintenance Shop, & Ready Tracks												
*Switchers	1580.70	1549.98	6946.41	126.23	505.38	352.85	228.43	129.64	1839.71	664.82	163.26	14087.40	586.98	5.66
												GP-3x 100%		5.798
	Assumption: Idling emissions from Trim operations are 100% from Switcher locomotives.												30.03	0.29
AREA 4														
Hump Operations														
*GP-3x	0	912	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	912.00	38.00	0.37
SUMMARY OF DIESEL PM EMISSIONS FROM IDLING LOCOMOTIVES (EXCLUDING EMISSIONS FROM TESTING)														
GRAND TOTAL	1655.28	2981.47	13334.67	236.47	943.37	653.45	443.43	227.54	3432.96	1272.59	305.71	25486.94	1061.96	10.25
(SUMMARY OF DIESEL PM EMISSIONS FROM TESTING EVENTS (AREA 3))														
GRAND-TOTAL	86.48	182.25	1968.21	125.12	539.50	151.09	63.37	48.59	487.73	372.31	11.70	4036.36	168.18	1.62

TABLE D - 12 SUMMARY OF DIESEL PM EMISSIONS FROM MOVEMENT BY LOCOMOTIVE MODEL AT J.R. DAVIS YARD														
LOCATION	SWITCHERS	GP-3X	GP-4X	GP-50	GP-60	SD-7X	SD-90	DASH7	DASH8	DASH9	C60-A	Daily Annual Average (g/day)	Hourly Annual Average (g/hr)	Annual Average (tpy)
Area 1	Movement of trains into & out of Yard													
Movement into & out of Yard	12.80	110.99	1611.71	100.79	557.30	133.68	105.25	47.99	629.30	473.78	37.49	3821.09	159.21	1.54
Area 2		Movementof locomotives within certain locations in Yard												
	5.71	57.69	551.65	16.98	107.45	30.41	10.52	10.86	151.06	50.11	6.98	999.42	41.64	0.40
Area 3	Movement of locomotives at Service Tracks & Maintenance Shop													
(Idle + Notch 1)	7.09	78.91	770.02	13.99	73.01	36.95	22.88	14.10	199.69	61.15	13.69	1291.47	53.81	0.52
(Idle + Notch 2)	11.50	116.20	1210.05	26.35	148.26	47.22	28.06	15.10	213.37	90.05	14.34	1920.51	80.02	0.77
Area 4		Hump & Trim Operations												
Hump - GP-3x Trim Switchers	10828.32	4174.08	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	15002.40	625.10	6.03
100% GP-3x	18722.88											18722.88	780.12	7.53
Assumptions: Emissions from Hump & Trim operations are 100% from GP-3x locomotives (high-end)														
Area 5		Movement of locomotives between locations in the Yard												
(Idle + Notch 1)	28.92	205.11	2482.29	56.99	253.91	148.60	73.26	56.69	803.09	245.93	55.01	4409.80	183.73	1.77
(Idle + Notch 2)	46.95	356.40	4277.33	107.35	514.22	189.91	94.09	60.70	857.91	362.14	57.63	6924.62	288.53	2.78
SUMMARY OF DIESEL PM EMISSIONS FROM MOVEMENT OF LOCOMOTIVES (EXCLUDING EMISSIONS FROM TESTING)														
GRAND TOTAL														
Low-end	10882.84	4626.78	5415.67	188.75	991.67	349.64	211.91	129.63	1783.14	830.97	113.18	25524.17	1063.50	10.26
High-end	76.97	19364.17	7650.74	251.46	1327.23	401.22	237.91	134.65	1851.64	976.09	116.44	32388.52	1349.52	13.02
SUMMARY OF DIESEL PM EMISSIONS FROM TESTING EVENTS (AREA 3)														
GRAND-TOTAL	86.48	182.25	1968.21	125.12	539.50	151.09	63.37	48.59	487.73	372.31	11.70	4036.36	168.18	1.62

TABLE D - 13 (Area 3) LOCOMOTIVE TESTING AT SERVICE TRACKS, MOD/SEARCH BLDG., AND MAINTENANCE SHOP														
YARD LOCATION	SWITCHERS	GP-3X	GP-4X	GP-50	GP-60	SD-7X	SD-90	DASH-7	DASH-8	DASH-9	C60-A	Daily Annual Average (g/day)	Hourly Annual Average (g/hr)	Annual Average (tpy)
Service Tracks														
Pre-test emissions	18.38	28.75	225.09	13.69	58.74	17.46	7.04	5.11	51.60	40.11	1.20	467.18	19.47	0.19
Post test emissions		19.94	247.88	16.57	71.96	18.71	8.21	6.57	65.50	50.25	1.58	507.16	21.13	0.20
SUB-TOTAL	18.38	48.70	472.97	30.26	130.70	36.17	15.25	11.67	117.11	90.36	2.77	974.35	40.60	0.39
Mod/Search Bldg.														
Pre-test emissions	59.41	92.95	727.75	44.30	190.13	56.48	22.77	16.52	166.80	129.76	3.86	1510.69	62.95	0.61
Post test emissions														
SUB-TOTAL	59.41	92.95	727.75	44.30	190.13	56.48	22.77	16.52	166.80	129.76	3.86	1510.69	62.95	0.61
Maintenance Shop														
East-side														
Pre-test emissions	8.70	13.62	106.81	6.54	28.11	8.31	3.33	2.42	24.44	19.13	0.55	221.96	9.25	0.089
Post test emissions														
SUB-TOTAL	8.70	13.62	106.81	6.54	28.11	8.31	3.33	2.42	24.44	19.13	0.55	221.96	9.25	0.09
West-side														
Pre-test emissions														
Post test emissions		26.98	660.69	44.03	190.56	50.14	22.01	17.98	179.39	133.06	4.52	1329.36	55.39	0.53
SUB-TOTAL		26.98	660.69	44.03	190.56	50.14	22.01	17.98	179.39	133.06	4.52	1329.36	55.39	0.53
GRAND-TOTAL	86.48	182.25	1968.21	125.12	539.50	151.09	63.37	48.59	487.73	372.31	11.70	4036.36	168.18	1.62

*Pre-test emissions testing: Planned maintenance (PM) for 10 mins. Unscheduled maintenance (US) for 15 mins.

**Post-test emissions testing: Quarterly maint. (QM) 10-min load test. PM 30-min. Load test. US 30-min. load test
Load tests are not performed on Switchers

Figure D – 3

Total Annual Average Diesel PM Emissions (Low - End)

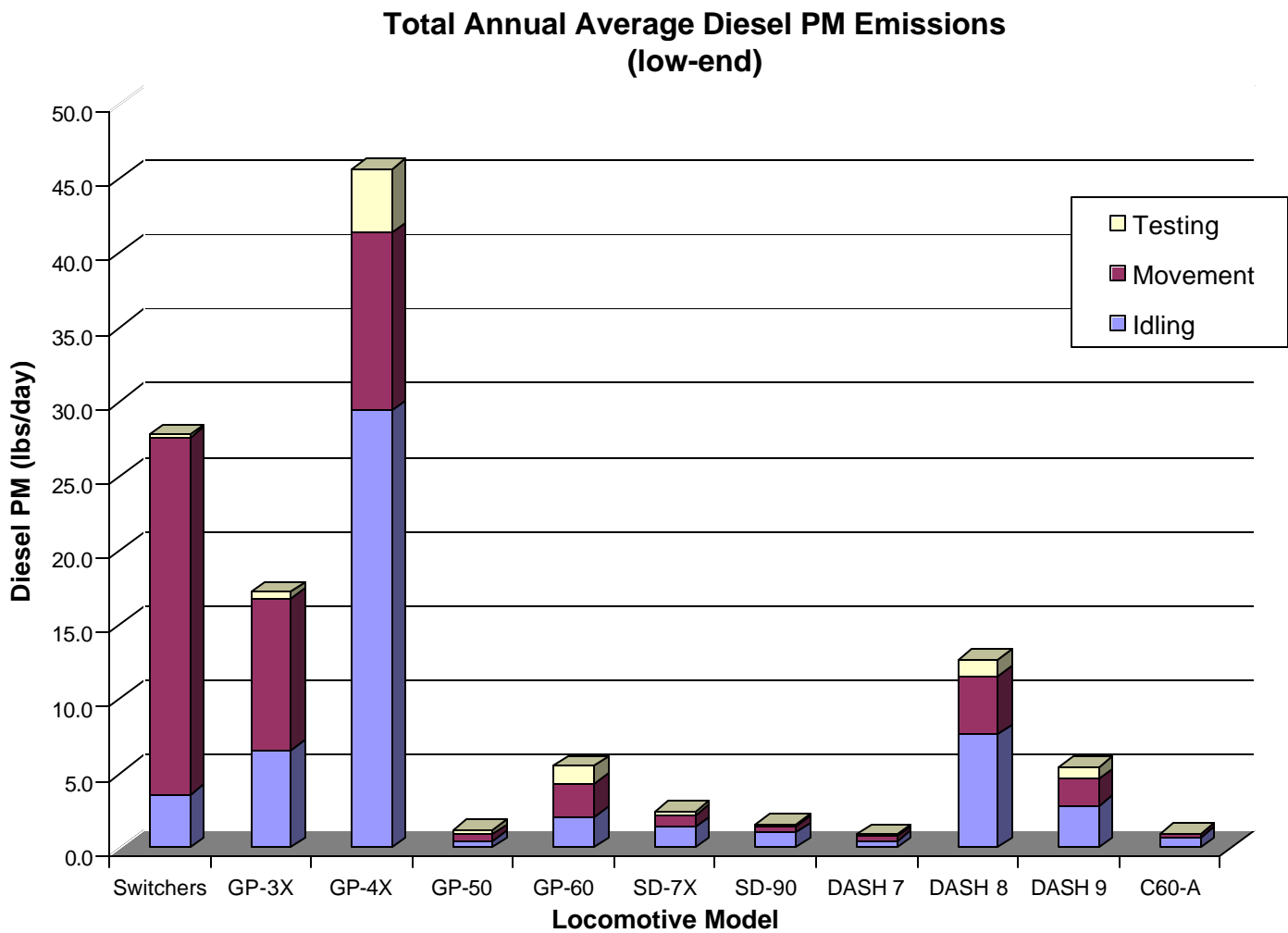
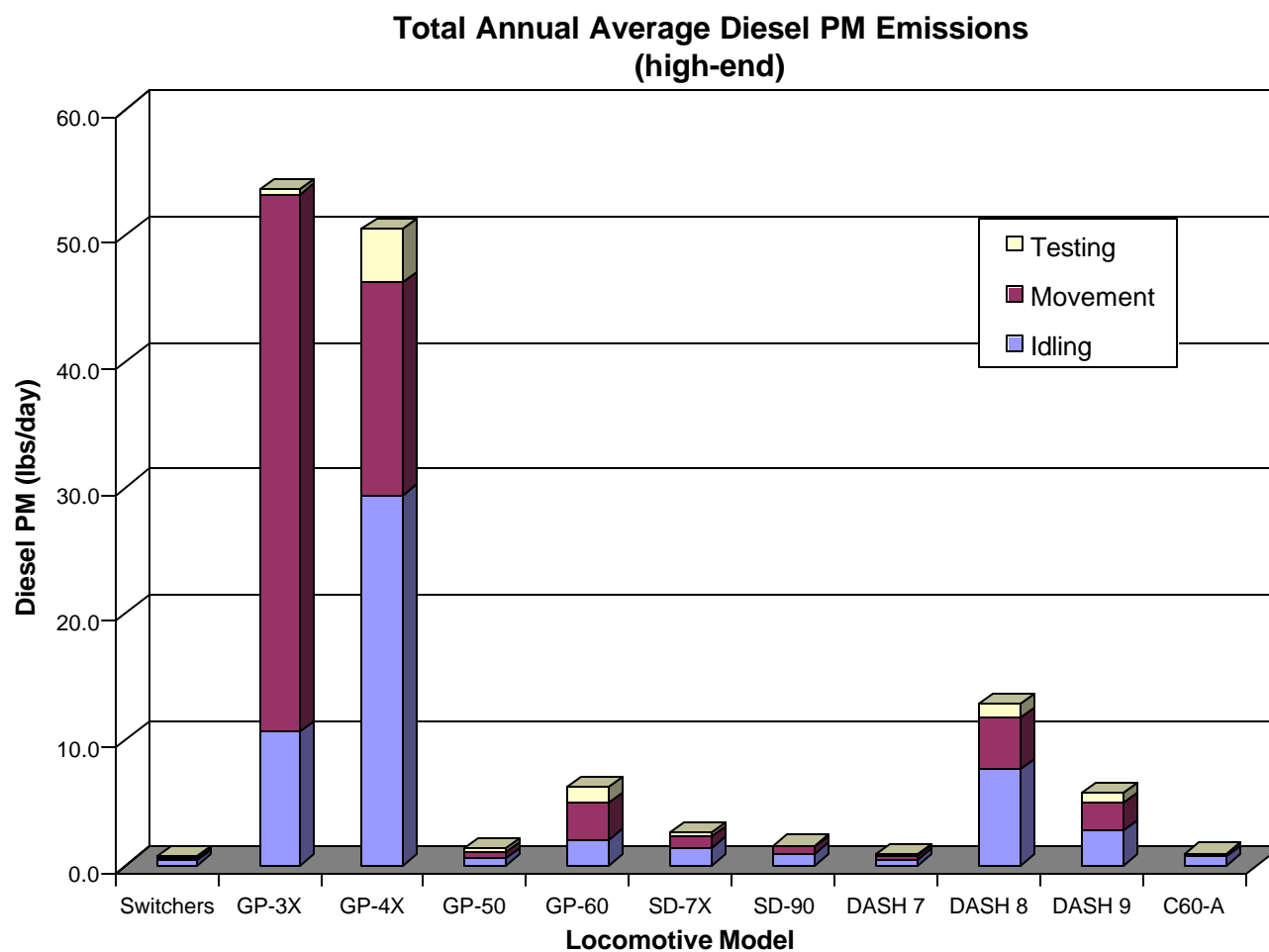


Figure D – 4 Total Annual Average Diesel PM Emissions (High - End)



Alternate Emissions Calculation

Based on the methodology outlined in Chapter III, we estimated the emissions of diesel PM for the period under review ranged from 22.0 to 25.0 tons per year. An alternative calculation was performed as a sensitivity study to determine if the assumptions and approach used were reasonable. This alternative approach, which is described below, resulted in an estimate of 24.3 tons per year of diesel PM. Table D-15 contains the annual emission totals by locomotive model for each location and activity, including low-temperature idling, for J.R. Davis Yard resulting from the alternate calculation method.

The approach for the alternative emissions calculation entailed estimating the train emissions using an acceleration based train speed approach and accounting for additional idling emissions during cold weather. The primary emissions calculation methodology assumed a constant speed over a given distance of track (did not take into account acceleration or deceleration).

Acceleration Based Train Speeds : To determine the speeds of trains entering and departing the yard, and to determine which notch speed settings and total time/distance required to move through that notch setting the following assumptions were provided by senior staff at the Yard and were used to develop the nominal throttle, speed, and distance profile:

- Train acceleration and speed are limited by both locomotive traction and yard speed.
- Trains accelerate from a stop in notch 1, and the throttle is moved up one notch at a time when threshold speeds are reached.
- For notches 1 through 4, the maximum speed in each notch is approximately 8 mph per notch setting.
- The threshold speed for advancing the throttle to the next notch setting is approximately 75 percent of the maximum speed in the current notch.
- For normal matching of horsepower to load, approximately 3 minutes is spent in each notch prior to reaching the threshold speed for advancing to the next notch.
- The average acceleration rate for notch 1 through 4 is 2 mph per minute.
- Grade within the Yard is relatively flat; therefore, it will not significantly affect the time, notch, and acceleration values.

Based on the above assumptions and the following formulas we derived a nominal speed, time and distance in notch setting profile. (See Table D-2)

Formulas:

Train acceleration (a): $2\text{mph/min} = 120\text{ miles/hr}^2$ or 0.05 ft/s^2

Velocity (v): $\text{acceleration (a)} \times \text{time (t)}$
 $v = at$

Standard equation for motion from a stop

Distance (d) = $1/2at^2$

TABLE D – 14 DEPARTURE NOTCH SETTING, SPEED, AND DISTANCE PROFILE						
Notch Setting	Velocity (v) (ft/s)	Time (t) (s)	Distance (d) feet miles		Threshold Speed mph ft/s	
TN – 1	0.0 - 8.8	176.0	774.4	0.15	6.0	8.8
TN – 2	8.8 - 17.6	176.0	2,323.2	0.44	12.0	17.6
TN – 3	17.6 - 26.4	176.0	3,872.0	0.733	18.0	26.4
TN – 4	26.4 - 35.2	176.0	5,420.8	1.027	24.0	35.2
TN – 5	35.2 - 58.7	175.2	6,934.4	1.313	max 40.0	58.7

Low Temperature Idling Methodology: To account for additional idling emissions occurring due to the Smart-Start system installed on trains which automatically start trains and keep them idling when the temperature drops to 40 F or less, meteorological data was gathered to determine which hours of the year were at 40 F or below. For all 8760 hours in the year, the temperature was then determined. Taking this data, the total number of hours in the year at or below 40 F was found. Using meteorological data that is provided by the California Energy Commission (CEC) for a typical year, we found that on average 359 hours of the year (out of a total of 8760 hours) had temperatures at or below 40 F for the climate zone the Railyard was located in. Next, using the temporal data provided by the Railyard, the fraction of the total annual Railyard activity for these hours of the year was determined, by multiplying the fraction of activity in the given month by the fraction of activity for the given hour of day, since both these temporal factor sets were provided by the Railyard. This gave the number of trains that would, on average, be subject to these low temperatures, and thus, the emissions associated with their idling. For Roseville Railyard, using the CEC data, the emissions from low temperature idling amounted to 0.251 tons/year of PM10 emissions (about 1% of the total 24.31 tons/year of PM10 emissions in the yard).

This alternate emissions calculation methodology resulted in an estimate of 24.3 tons per year for the time period under review. This falls within the range that was estimated using the methodology described in Chapter III. Table D-15 provides the emissions estimate calculated with the alternate methodology as well as the previous estimate (the last two columns on the right).

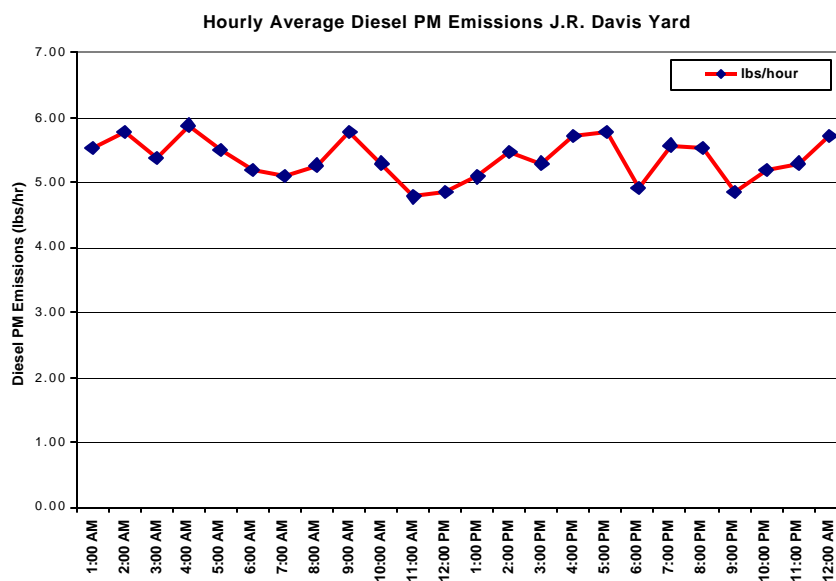
Locomotive Emissions PM10 (Tons/Year)	TABLE D - 15 Locomotive Model Type Distribution											(a)g	1st Calculation	
	Switchers	GP-3x	GP-4x	GP-50	GP-60	SD-7x	SD-90	Dash-7	Dash-8	Dash-9	C60-A	Total	Low Total	High Total
Northside														
Arriving into	0.0004	0.0016	0.0092	0.0092	0.0471	0.0091	0.0100	0.0034	0.0430	0.0419	0.0038	0.2583	0.1770	0.1770
Moving/Idling within	0.0004	0.0016	0.0050	0.0041	0.0134	0.0071	0.0128	0.0037	0.0472	0.0238	0.0051	0.2102	0.1930	0.1930
Low Temperature Idle	0.0001	0.0003	0.0173	0.0008	0.0027	0.0014	0.0026	0.0007	0.0096	0.0061	0.0010	0.0427	0.0427	0.0427
Departing out of	0.0005	0.0022	0.1271	0.0131	0.0675	0.0129	0.0144	0.0046	0.0588	0.0511	0.0053	0.3676	0.2470	0.2470
Passing through	0.0006	0.0026	0.1453	0.0140	0.0718	0.0183	0.0223	0.0066	0.0843	0.0846	0.0054	0.4567	0.4120	0.4120
Receiving Yard														
Arriving into	0.0022	0.0122	0.2110	0.0081	0.0511	0.0137	0.0052	0.0037	0.0538	0.0296	0.0033	0.3910	0.2860	0.2860
Moving/Idling within	0.0064	0.0331	0.5486	0.0142	0.0755	0.0303	0.0159	0.0100	0.1446	0.0657	0.0105	0.9449	0.8440	0.8440
Low Temperature Idle	0.0003	0.0016	0.0265	0.0005	0.0019	0.0014	0.0009	0.0006	0.0072	0.0026	0.0006	0.0441	0.0441	0.0441
Moving to other areas	0.0059	0.0308	0.5090	0.0140	0.0754	0.0300	0.0148	0.0101	0.1451	0.0634	0.0100	0.8994	0.7930	1.0950
Departure Yard														
Moving/Idling within	0.0167	0.0814	1.3664	0.0250	0.1005	0.0723	0.0468	0.0257	0.3721	0.1352	0.0334	2.2754	2.2740	2.2740
Low Temperature Idle	0.0003	0.0017	0.0282	0.0005	0.0021	0.0016	0.0010	0.0006	0.0077	0.0028	0.0007	0.0470	0.0470	0.0470
Departing out of	0.0027	0.0149	0.2598	0.0101	0.0635	0.0189	0.0086	0.0046	0.0645	0.0337	0.0042	0.4814	0.2520	0.2520
City Yard														
Arriving into	0.0012	0.0297	0.1395	0.0012	0.0087	0.0008	0.0003	0.0006	0.0055	0.0022	0.0002	0.1900	0.1260	0.1260
Moving/Idling within	0.0035	0.0741	0.3593	0.0019	0.0106	0.0021	0.0013	0.0020	0.0176	0.0055	0.0009	0.4763	0.4460	0.4460
Low Temperature Idle	0.0001	0.0013	0.0083	0.0000	0.0001	0.0000	0.0000	0.0000	0.0003	0.0001	0.0000	0.0083	0.0083	0.0083
Moving to other areas	0.0008	0.0173	0.0827	0.0006	0.0035	0.0006	0.0003	0.0006	0.0044	0.0013	0.0002	0.1120	0.0880	0.1410
Departing out of	0.0002	0.0049	0.0232	0.0002	0.0015	0.0002	0.0001	0.0001	0.0012	0.0004	0.0000	0.0320	0.0220	0.0220
Rockpile														
Arriving into	0.0001	0.0026	0.0123	0.0001	0.0008	0.0001	0.0000	0.0001	0.0005	0.0002	0.0000	0.0167	0.0020	0.0020
Moving/Idling within	0.0005	0.0102	0.0489	0.0003	0.0018	0.0003	0.0002	0.0003	0.0023	0.0008	0.0001	0.0655	0.0580	0.0580
Low Temperature Idle	0.0000	0.0001	0.0007	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0009	0.0009	0.0009
Moving to other areas	0.0001	0.0025	0.0120	0.0001	0.0005	0.0001	0.0000	0.0001	0.0006	0.0002	0.0000	0.0163	0.0120	0.0200
Departing out of	0.0000	0.0005	0.0024	0.0000	0.0002	0.0000	0.0000	0.0000	0.0001	0.0000	0.0000	0.0033	0.0110	0.0110
Subway														
Moving/Idling within	0.0059	0.0422	0.5016	0.0080	0.0325	0.0226	0.0146	0.0083	0.1180	0.0426	0.0105	0.8068	0.8060	0.8060
Low Temperature Idle	0.0001	0.0009	0.0102	0.0002	0.0007	0.0006	0.0003	0.0002	0.0024	0.0009	0.0002	0.0164	0.0164	0.0164
Moving to other areas	0.0031	0.0233	0.2731	0.0086	0.0361	0.0137	0.0068	0.0048	0.0673	0.0246	0.0048	0.4638	0.3400	0.5270
Service Tracks														
Moving/Idling within	0.0179	0.1277	1.5190	0.0242	0.0883	0.0684	0.0443	0.0252	0.3573	0.1291	0.0317	2.4433	3.4020	3.5370
Low Temperature Idle	0.0002	0.0017	0.0206	0.0003	0.0013	0.0009	0.0006	0.0003	0.0049	0.0018	0.0004	0.0332	0.0332	0.0332
Moving to other areas	0.0023	0.0175	0.2055	0.0049	0.0272	0.0103	0.0051	0.0036	0.0506	0.0185	0.0034	0.3490	0.3490	0.5040
Test (PM 10)	0.0002	0.0003	0.0024	0.0001	0.0006	0.0002	0.0001	0.0001	0.0005	0.0004	0.0000	0.0060	0.1880	0.1880
Test (PM 30)		0.0003	0.0032	0.0002	0.0009	0.0002	0.0001	0.0001	0.0009	0.0006	0.0000	0.0086	0.2040	0.2040
Test (QM 10)		0.0036	0.0454	0.0030	0.0133	0.0034	0.0015	0.0012	0.0115	0.0093	0.0003	0.0926		
Test (US 15)	0.0072	0.0113	0.0882	0.0054	0.0230	0.0088	0.0028	0.0020	0.0202	0.0157	0.0005	0.1830		
Test (US 30)		0.0041	0.0511	0.0034	0.0147	0.0039	0.0017	0.0014	0.0139	0.0103	0.0004	0.1050		
Modsearch Building														
Moving/Idling within	0.0011	0.0079	0.0941	0.0015	0.0061	0.0042	0.0027	0.0016	0.0221	0.0080	0.0020	0.1513	0.1510	0.1510
Low Temperature Idle	0.0000	0.0002	0.0019	0.0000	0.0001	0.0001	0.0001	0.0000	0.0005	0.0002	0.0000	0.0031	0.0123	0.0123
Moving to other areas	0.0011	0.0085	0.0991	0.0024	0.0131	0.0060	0.0025	0.0017	0.0244	0.0089	0.0017	0.1684	0.1310	0.2060
Test (PM 10)	0.0033	0.0052	0.0406	0.0025	0.0107	0.0032	0.0013	0.0009	0.0093	0.0073	0.0002	0.0844	0.6070	0.6070
Test (PM 30)														
Test (QM 10)														
Test (US 15)	0.0206	0.0322	0.2521	0.0153	0.0658	0.0196	0.0079	0.0057	0.0579	0.0449	0.0013	0.5233		
Test (US 30)														
Maintenance Shop														
Moving/Idling within	0.0050	0.0356	0.4232	0.0068	0.0274	0.0191	0.0124	0.0070	0.0996	0.0360	0.0088	0.6806	0.6810	0.6810
Low Temperature Idle	0.0001	0.0005	0.0058	0.0001	0.0004	0.0003	0.0002	0.0001	0.0014	0.0005	0.0001	0.0093	0.0093	0.0093
Moving to other areas	0.0003	0.0025	0.0297	0.0007	0.0039	0.0015	0.0007	0.0006	0.0073	0.0027	0.0005	0.0606	0.0390	0.0620
Test (PM 10)	0.0033	0.0052	0.0406	0.0025	0.0107	0.0032	0.0013	0.0009	0.0093	0.0073	0.0002	0.0844	0.0680	0.0990
Test (PM 30)		0.0047	0.0590	0.0039	0.0167	0.0044	0.0019	0.0016	0.0159	0.0117	0.0004	0.1192	0.5340	0.5340
Test (QM 10)		0.0014	0.0174	0.0012	0.0051	0.0013	0.0006	0.0004	0.0044	0.0036	0.0001	0.0555		
Test (US 15)	0.0002	0.0003	0.0024	0.0001	0.0006	0.0002	0.0001	0.0001	0.0005	0.0004	0.0000	0.0049		
Test (US 30)		0.0154	0.1904	0.0127	0.0548	0.0146	0.0063	0.0052	0.0519	0.0393	0.0013	0.3808		
Ready Tracks														
Moving/Idling within	0.0133	0.0946	1.1259	0.0180	0.0729	0.0507	0.0329	0.0187	0.2649	0.0957	0.0235	1.8110	1.4290	1.4290
Low Temperature Idle	0.0003	0.0019	0.0230	0.0004	0.0015	0.0010	0.0007	0.0004	0.0054	0.0019	0.0005	0.0369	0.0369	0.0369
Moving to other areas	0.0055	0.0423	0.4959	0.0119	0.0655	0.0249	0.0123	0.0086	0.1221	0.0447	0.0093	0.8421	0.6300	1.0010
Hump/Trim														
Hump Operations		2.4146										2.4146	2.0450	2.0450
Trim Operations	2.1896	2.8613										5.0509	4.3530	5.8490
Low Temperature Idle (Hump)		0.0037										0.0037	0.0037	0.0037
Low Temperature Idle (Trim)	0.0025	0.0031										0.0057	0.0057	0.0057
	2.33	6.10	9.72	0.25	1.21	0.58	0.32	0.18	2.41	1.11	0.19	24.31	22.38	25.28
Note: Hump & Trim idling (tradeout consists) that occurs at Service Tracks are included in Hump and Trim emissions totals without low-temp													22.13	25.02

Temporal Distribution of Emissions

Table D-16 presents the annual average diesel PM emissions estimated at the Yard in g/hr and lbs./hr. Figure D-5 is a graphic representation of this data. The relatively consistent emissions level further substantiates that Yard activities are continuous 24 hours a day, 7-days a week, 365 days a year. The activities probably associated with the peak emissions levels represent crew changes, shop releases, or maintenance trains.

TABLE D - 16				
J.R. DAVIS YARD				
ANNUAL AVERAGE DIESEL PM EMISSIONS				
Hours	(g/hr)		lbs/hr	
1:00 AM	2508.67		5.53	
2:00 AM	2619.41		5.77	
3:00 AM	2445.97		5.39	
4:00 AM	2667.99		5.88	
5:00 AM	2499.74		5.51	
6:00 AM	2362.48		5.20	
7:00 AM	2319.13		5.11	
8:00 AM	2392.20		5.27	
9:00 AM	2624.50		5.78	
10:00 AM	2408.99		5.31	
11:00 AM	2166.50		4.77	
12:00 PM	2202.28		4.85	
1:00 PM	2307.15		5.08	
2:00 PM	2479.41		5.46	
3:00 PM	2408.15		5.30	
4:00 PM	2596.39		5.72	
5:00 PM	2626.27		5.78	
6:00 PM	2231.61		4.92	
7:00 PM	2527.47		5.57	
8:00 PM	2511.44		5.53	
9:00 PM	2198.97		4.84	
10:00 PM	2352.65		5.18	
11:00 PM	2402.19		5.29	
12:00 AM	2599.19		5.73	
Daily	58458.73		128.76	
hourly avg	2435.78		5.37	
tpy	23.50		23.50	

FIGURE D – 5 Hourly Average Diesel PM Emissions at J.R. Davis Yard



APPENDIX E

Example Input To ISCST3 Model

This appendix provides an example input to the ISCST3 model. The input contains the information for a basic model run, i.e., low bound emission rate (22 TPY), Roseville meteorological data with rural dispersion coefficients, modeling domain of 6km x 8km, and modeling resolution of 50m x 50m. Please note that this is not the complete modeling input.

An Example Input to ISCST3 Model

```
** This input runstream file is for computing concentrations
** of diesel PM from Roseville Railyard.
** To run this case, type:
**
**      ISCST3 totavg.inp totavg.out
**
**      CONSIDERING BUILDING DOWNWASH
**      USING THE AVERAGE STACK INFORMATION (Read from the UP's Document)
**      GRID RECEPTORS
**      ROSEVILLE MET DATA
**
**      Relocation for Emission sources (Location file is from ROB)
**
CO STARTING
  TITLEONE  Locomotive Engines in Roseville Rail Yard
  TITLETWO  RURAL with downwash, Revised src locations
** Relocated inbound loco idling, svc track idling and load testing, trim bowl, and
** ready track sources
  MODELOPT  DEFAULT RURAL CONC
  AVERTIME  PERIOD
  POLLUTID  DIESELEPM
** TERRHGT  ELEV
  FLAGPOLE  1.5
  RUNORNOT  RUN
  ERRORFIL  ERRORS.OUT
CO FINISHED

SO STARTING
** LOCATION Srcid Srctyp Xs Ys (Zs)
** 11 locomotive models are considered and in the order of
** SWITCHER, GP-3X, GP-4X, GP-5X, GP-6X, SD-7X, SD-9X,
** and DASH-7, DASH-8, DASH-9, and CA60-A.
**
*****
** AREA SOURCES
*****
**
**
** Consider idling, notch 1 and notch 8 emissions from locomotives
** located in TRACK SERVICE, INBOUND AREA, SHOP-WEST, and MOD/SEARCH
** and Subway (note: Shop east has been included in Shop-West)
**
** LOCATION at INBOUND LOCOMOTIVE AREA (6 TRACKS)
**
** LOCATION FOR 1ST TRACK--MOVED
  LOCATION IB1T01 POINT 18654. 9864. 0.
  LOCATION IB1T02 POINT 18654. 9864. 0.
  LOCATION IB1T03 POINT 18654. 9864. 0.
  LOCATION IB1T04 POINT 18654. 9864. 0.
  LOCATION IB1T05 POINT 18654. 9864. 0.
  LOCATION IB1T06 POINT 18654. 9864. 0.
  LOCATION IB1T07 POINT 18654. 9864. 0.
  LOCATION IB1T08 POINT 18654. 9864. 0.
  LOCATION IB1T09 POINT 18654. 9864. 0.
  LOCATION IB1T10 POINT 18654. 9864. 0.
  LOCATION IB1T11 POINT 18654. 9864. 0.
** LOCATION FOR 2ND TRACK
  LOCATION IB2T01 POINT 18756. 9948. 0.
  LOCATION IB2T02 POINT 18756. 9948. 0.
  LOCATION IB2T03 POINT 18756. 9948. 0.
  LOCATION IB2T04 POINT 18756. 9948. 0.
  LOCATION IB2T05 POINT 18756. 9948. 0.
  LOCATION IB2T06 POINT 18756. 9948. 0.
  LOCATION IB2T07 POINT 18756. 9948. 0.
  LOCATION IB2T08 POINT 18756. 9948. 0.
  LOCATION IB2T09 POINT 18756. 9948. 0.
  LOCATION IB2T10 POINT 18756. 9948. 0.
  LOCATION IB2T11 POINT 18756. 9948. 0.
** LOCATION FOR 3RD TRACK--MOVED
  LOCATION IB3T01 POINT 18693. 9896. 0.
  LOCATION IB3T02 POINT 18693. 9896. 0.
  LOCATION IB3T03 POINT 18693. 9896. 0.
  LOCATION IB3T04 POINT 18693. 9896. 0.
  LOCATION IB3T05 POINT 18693. 9896. 0.
  LOCATION IB3T06 POINT 18693. 9896. 0.
  LOCATION IB3T07 POINT 18693. 9896. 0.
  LOCATION IB3T08 POINT 18693. 9896. 0.
  LOCATION IB3T09 POINT 18693. 9896. 0.
  LOCATION IB3T10 POINT 18693. 9896. 0.
  LOCATION IB3T11 POINT 18693. 9896. 0.
** LOCATION FOR 4ST TRACK
  LOCATION IB4T01 POINT 18799. 9978. 0.
  LOCATION IB4T02 POINT 18799. 9978. 0.
  LOCATION IB4T03 POINT 18799. 9978. 0.
  LOCATION IB4T04 POINT 18799. 9978. 0.
  LOCATION IB4T05 POINT 18799. 9978. 0.
  LOCATION IB4T06 POINT 18799. 9978. 0.
  LOCATION IB4T07 POINT 18799. 9978. 0.
  LOCATION IB4T08 POINT 18799. 9978. 0.
  LOCATION IB4T09 POINT 18799. 9978. 0.
  LOCATION IB4T10 POINT 18799. 9978. 0.
  LOCATION IB4T11 POINT 18799. 9978. 0.
** LOCATION FOR 5ST TRACK--MOVED
```

LOCATION	IB5T01	POINT	18720.	9993.	0.
LOCATION	IB5T02	POINT	18720.	9993.	0.
LOCATION	IB5T03	POINT	18720.	9993.	0.
LOCATION	IB5T04	POINT	18720.	9993.	0.
LOCATION	IB5T05	POINT	18720.	9993.	0.
LOCATION	IB5T06	POINT	18720.	9993.	0.
LOCATION	IB5T07	POINT	18720.	9993.	0.
LOCATION	IB5T08	POINT	18720.	9993.	0.
LOCATION	IB5T09	POINT	18720.	9993.	0.
LOCATION	IB5T10	POINT	18720.	9993.	0.
LOCATION	IB5T11	POINT	18720.	9993.	0.
** LOCATION	FOR 6ST	TRACK			
LOCATION	IB6T01	POINT	18825.	9992.	0.
LOCATION	IB6T02	POINT	18825.	9992.	0.
LOCATION	IB6T03	POINT	18825.	9992.	0.
LOCATION	IB6T04	POINT	18825.	9992.	0.
LOCATION	IB6T05	POINT	18825.	9992.	0.
LOCATION	IB6T06	POINT	18825.	9992.	0.
LOCATION	IB6T07	POINT	18825.	9992.	0.
LOCATION	IB6T08	POINT	18825.	9992.	0.
LOCATION	IB6T09	POINT	18825.	9992.	0.
LOCATION	IB6T10	POINT	18825.	9992.	0.
LOCATION	IB6T11	POINT	18825.	9992.	0.
** LOCATION	FOR SUBWAY				
** LOCATION	FOR 1ST	TRACK			
LOCATION	SB1T01	POINT	18576.	9445.	0.
LOCATION	SB1T02	POINT	18576.	9445.	0.
LOCATION	SB1T03	POINT	18576.	9445.	0.
LOCATION	SB1T04	POINT	18576.	9445.	0.
LOCATION	SB1T05	POINT	18576.	9445.	0.
LOCATION	SB1T06	POINT	18576.	9445.	0.
LOCATION	SB1T07	POINT	18576.	9445.	0.
LOCATION	SB1T08	POINT	18576.	9445.	0.
LOCATION	SB1T09	POINT	18576.	9445.	0.
LOCATION	SB1T10	POINT	18576.	9445.	0.
LOCATION	SB1T11	POINT	18576.	9445.	0.
** LOCATION	FOR 2ND	TRACK			
LOCATION	SB2T01	POINT	18588.	9439.	0.
LOCATION	SB2T02	POINT	18588.	9439.	0.
LOCATION	SB2T03	POINT	18588.	9439.	0.
LOCATION	SB2T04	POINT	18588.	9439.	0.
LOCATION	SB2T05	POINT	18588.	9439.	0.
LOCATION	SB2T06	POINT	18588.	9439.	0.
LOCATION	SB2T07	POINT	18588.	9439.	0.
LOCATION	SB2T08	POINT	18588.	9439.	0.
LOCATION	SB2T09	POINT	18588.	9439.	0.
LOCATION	SB2T10	POINT	18588.	9439.	0.
LOCATION	SB2T11	POINT	18588.	9439.	0.
** LOCATION	FOR MOD-SEARCH	BUILDING			
** LOCATION	FOR 1ST	TRACK AND IDLING CONDITION			
LOCATION	MIS1T01	POINT	19503.	10512.	0.
LOCATION	MIS1T02	POINT	19503.	10512.	0.
LOCATION	MIS1T03	POINT	19503.	10512.	0.
LOCATION	MIS1T04	POINT	19503.	10512.	0.
LOCATION	MIS1T05	POINT	19503.	10512.	0.
LOCATION	MIS1T06	POINT	19503.	10512.	0.
LOCATION	MIS1T07	POINT	19503.	10512.	0.
LOCATION	MIS1T08	POINT	19503.	10512.	0.
LOCATION	MIS1T09	POINT	19503.	10512.	0.
LOCATION	MIS1T10	POINT	19503.	10512.	0.
LOCATION	MIS1T11	POINT	19503.	10512.	0.
** LOCATION	FOR 2ND	TRACK			
LOCATION	MIS2T01	POINT	19510.	10504.	0.
LOCATION	MIS2T02	POINT	19510.	10504.	0.
LOCATION	MIS2T03	POINT	19510.	10504.	0.
LOCATION	MIS2T04	POINT	19510.	10504.	0.
LOCATION	MIS2T05	POINT	19510.	10504.	0.
LOCATION	MIS2T06	POINT	19510.	10504.	0.
LOCATION	MIS2T07	POINT	19510.	10504.	0.
LOCATION	MIS2T08	POINT	19510.	10504.	0.
LOCATION	MIS2T09	POINT	19510.	10504.	0.
LOCATION	MIS2T10	POINT	19510.	10504.	0.
LOCATION	MIS2T11	POINT	19510.	10504.	0.
** LOCATION	FOR 1ST	TRACK AND NOTCH 8 CONDITION			
LOCATION	M8S1T01	POINT	19503.	10512.	0.
LOCATION	M8S1T02	POINT	19503.	10512.	0.
LOCATION	M8S1T03	POINT	19503.	10512.	0.
LOCATION	M8S1T04	POINT	19503.	10512.	0.
LOCATION	M8S1T05	POINT	19503.	10512.	0.
LOCATION	M8S1T06	POINT	19503.	10512.	0.
LOCATION	M8S1T07	POINT	19503.	10512.	0.
LOCATION	M8S1T08	POINT	19503.	10512.	0.
LOCATION	M8S1T09	POINT	19503.	10512.	0.
LOCATION	M8S1T10	POINT	19503.	10512.	0.
LOCATION	M8S1T11	POINT	19503.	10512.	0.
** LOCATION	FOR 2ND	TRACK			
LOCATION	M8S2T01	POINT	19510.	10504.	0.
LOCATION	M8S2T02	POINT	19510.	10504.	0.
LOCATION	M8S2T03	POINT	19510.	10504.	0.
LOCATION	M8S2T04	POINT	19510.	10504.	0.
LOCATION	M8S2T05	POINT	19510.	10504.	0.
LOCATION	M8S2T06	POINT	19510.	10504.	0.
LOCATION	M8S2T07	POINT	19510.	10504.	0.
LOCATION	M8S2T08	POINT	19510.	10504.	0.
LOCATION	M8S2T09	POINT	19510.	10504.	0.
LOCATION	M8S2T10	POINT	19510.	10504.	0.
LOCATION	M8S2T11	POINT	19510.	10504.	0.
** LOCATION	FOR SHOP WEST (POST MAINTANCE)				

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LOCATION	S1W4T05	POINT	19508.	10604.	0.
LOCATION	S1W4T06	POINT	19508.	10604.	0.
LOCATION	S1W4T07	POINT	19508.	10604.	0.
LOCATION	S1W4T08	POINT	19508.	10604.	0.
LOCATION	S1W4T09	POINT	19508.	10604.	0.
LOCATION	S1W4T10	POINT	19508.	10604.	0.
LOCATION	S1W4T11	POINT	19508.	10604.	0.
** LOCATION FOR 5ST TRACK					
LOCATION	S1W5T01	POINT	19503.	10609.	0.
LOCATION	S1W5T02	POINT	19503.	10609.	0.
LOCATION	S1W5T03	POINT	19503.	10609.	0.
LOCATION	S1W5T04	POINT	19503.	10609.	0.
LOCATION	S1W5T05	POINT	19503.	10609.	0.
LOCATION	S1W5T06	POINT	19503.	10609.	0.
LOCATION	S1W5T07	POINT	19503.	10609.	0.
LOCATION	S1W5T08	POINT	19503.	10609.	0.
LOCATION	S1W5T09	POINT	19503.	10609.	0.
LOCATION	S1W5T10	POINT	19503.	10609.	0.
LOCATION	S1W5T11	POINT	19503.	10609.	0.
**					
** NOTCH 8 CONDITION					
** LOCATION FOR 1ST TRACK					
LOCATION	S8W1T01	POINT	19523.	10586.	0.
LOCATION	S8W1T02	POINT	19523.	10586.	0.
LOCATION	S8W1T03	POINT	19523.	10586.	0.
LOCATION	S8W1T04	POINT	19523.	10586.	0.
LOCATION	S8W1T05	POINT	19523.	10586.	0.
LOCATION	S8W1T06	POINT	19523.	10586.	0.
LOCATION	S8W1T07	POINT	19523.	10586.	0.
LOCATION	S8W1T08	POINT	19523.	10586.	0.
LOCATION	S8W1T09	POINT	19523.	10586.	0.
LOCATION	S8W1T10	POINT	19523.	10586.	0.
LOCATION	S8W1T11	POINT	19523.	10586.	0.
** LOCATION FOR 2ND TRACK					
LOCATION	S8W2T01	POINT	19518.	10592.	0.
LOCATION	S8W2T02	POINT	19518.	10592.	0.
LOCATION	S8W2T03	POINT	19518.	10592.	0.
LOCATION	S8W2T04	POINT	19518.	10592.	0.
LOCATION	S8W2T05	POINT	19518.	10592.	0.
LOCATION	S8W2T06	POINT	19518.	10592.	0.
LOCATION	S8W2T07	POINT	19518.	10592.	0.
LOCATION	S8W2T08	POINT	19518.	10592.	0.
LOCATION	S8W2T09	POINT	19518.	10592.	0.
LOCATION	S8W2T10	POINT	19518.	10592.	0.
LOCATION	S8W2T11	POINT	19518.	10592.	0.
** LOCATION FOR 3RD TRACK					
LOCATION	S8W3T01	POINT	19511.	10599.	0.
LOCATION	S8W3T02	POINT	19511.	10599.	0.
LOCATION	S8W3T03	POINT	19511.	10599.	0.
LOCATION	S8W3T04	POINT	19511.	10599.	0.
LOCATION	S8W3T05	POINT	19511.	10599.	0.
LOCATION	S8W3T06	POINT	19511.	10599.	0.
LOCATION	S8W3T07	POINT	19511.	10599.	0.
LOCATION	S8W3T08	POINT	19511.	10599.	0.
LOCATION	S8W3T09	POINT	19511.	10599.	0.
LOCATION	S8W3T10	POINT	19511.	10599.	0.
LOCATION	S8W3T11	POINT	19511.	10599.	0.
** LOCATION FOR 4ST TRACK					
LOCATION	S8W4T01	POINT	19508.	10604.	0.
LOCATION	S8W4T02	POINT	19508.	10604.	0.
LOCATION	S8W4T03	POINT	19508.	10604.	0.
LOCATION	S8W4T04	POINT	19508.	10604.	0.
LOCATION	S8W4T05	POINT	19508.	10604.	0.
LOCATION	S8W4T06	POINT	19508.	10604.	0.
LOCATION	S8W4T07	POINT	19508.	10604.	0.
LOCATION	S8W4T08	POINT	19508.	10604.	0.
LOCATION	S8W4T09	POINT	19508.	10604.	0.
LOCATION	S8W4T10	POINT	19508.	10604.	0.
LOCATION	S8W4T11	POINT	19508.	10604.	0.
** LOCATION FOR 5ST TRACK					
LOCATION	S8W5T01	POINT	19503.	10609.	0.
LOCATION	S8W5T02	POINT	19503.	10609.	0.
LOCATION	S8W5T03	POINT	19503.	10609.	0.
LOCATION	S8W5T04	POINT	19503.	10609.	0.
LOCATION	S8W5T05	POINT	19503.	10609.	0.
LOCATION	S8W5T06	POINT	19503.	10609.	0.
LOCATION	S8W5T07	POINT	19503.	10609.	0.
LOCATION	S8W5T08	POINT	19503.	10609.	0.
LOCATION	S8W5T09	POINT	19503.	10609.	0.
LOCATION	S8W5T10	POINT	19503.	10609.	0.
LOCATION	S8W5T11	POINT	19503.	10609.	0.
**					
** LOCATION FOR SERVICE TRACK AREA (5 TRACKS)					
** IN-BOUND (1-hr) IDLING					
** LOCATION FOR 1ST TRACK					
LOCATION	SIT1T01	POINT	19187.	10334.	0.
LOCATION	SIT1T02	POINT	19187.	10334.	0.
LOCATION	SIT1T03	POINT	19187.	10334.	0.
LOCATION	SIT1T04	POINT	19187.	10334.	0.
LOCATION	SIT1T05	POINT	19187.	10334.	0.
LOCATION	SIT1T06	POINT	19187.	10334.	0.
LOCATION	SIT1T07	POINT	19187.	10334.	0.
LOCATION	SIT1T08	POINT	19187.	10334.	0.
LOCATION	SIT1T09	POINT	19187.	10334.	0.
LOCATION	SIT1T10	POINT	19187.	10334.	0.
LOCATION	SIT1T11	POINT	19187.	10334.	0.
** LOCATION FOR 2ND TRACK					
LOCATION	SIT2T01	POINT	19168.	10314.	0.
LOCATION	SIT2T02	POINT	19168.	10314.	0.
LOCATION	SIT2T03	POINT	19168.	10314.	0.
LOCATION	SIT2T04	POINT	19168.	10314.	0.
LOCATION	SIT2T05	POINT	19168.	10314.	0.
LOCATION	SIT2T06	POINT	19168.	10314.	0.
LOCATION	SIT2T07	POINT	19168.	10314.	0.

LOCATION	SIT2T08	POINT	19168.	10314.	0.
LOCATION	SIT2T09	POINT	19168.	10314.	0.
LOCATION	SIT2T010	POINT	19168.	10314.	0.
LOCATION	SIT2T011	POINT	19168.	10314.	0.
**	LOCATION FOR 3RD TRACK				
LOCATION	SIT3T01	POINT	19207.	10354.	0.
LOCATION	SIT3T02	POINT	19207.	10354.	0.
LOCATION	SIT3T03	POINT	19207.	10354.	0.
LOCATION	SIT3T04	POINT	19207.	10354.	0.
LOCATION	SIT3T05	POINT	19207.	10354.	0.
LOCATION	SIT3T06	POINT	19207.	10354.	0.
LOCATION	SIT3T07	POINT	19207.	10354.	0.
LOCATION	SIT3T08	POINT	19207.	10354.	0.
LOCATION	SIT3T09	POINT	19207.	10354.	0.
LOCATION	SIT3T10	POINT	19207.	10354.	0.
LOCATION	SIT3T11	POINT	19207.	10354.	0.
**	LOCATION FOR 4ST TRACK				
LOCATION	SIT4T01	POINT	19141.	10284.	0.
LOCATION	SIT4T02	POINT	19141.	10284.	0.
LOCATION	SIT4T03	POINT	19141.	10284.	0.
LOCATION	SIT4T04	POINT	19141.	10284.	0.
LOCATION	SIT4T05	POINT	19141.	10284.	0.
LOCATION	SIT4T06	POINT	19141.	10284.	0.
LOCATION	SIT4T07	POINT	19141.	10284.	0.
LOCATION	SIT4T08	POINT	19141.	10284.	0.
LOCATION	SIT4T09	POINT	19141.	10284.	0.
LOCATION	SIT4T10	POINT	19141.	10284.	0.
LOCATION	SIT4T11	POINT	19141.	10284.	0.
**	LOCATION FOR 5ST TRACK				
LOCATION	SIT5T01	POINT	19065.	10210.	0.
LOCATION	SIT5T02	POINT	19065.	10210.	0.
LOCATION	SIT5T03	POINT	19065.	10210.	0.
LOCATION	SIT5T04	POINT	19065.	10210.	0.
LOCATION	SIT5T05	POINT	19065.	10210.	0.
LOCATION	SIT5T06	POINT	19065.	10210.	0.
LOCATION	SIT5T07	POINT	19065.	10210.	0.
LOCATION	SIT5T08	POINT	19065.	10210.	0.
LOCATION	SIT5T09	POINT	19065.	10210.	0.
LOCATION	SIT5T10	POINT	19065.	10210.	0.
LOCATION	SIT5T11	POINT	19065.	10210.	0.
**					
**	PRE-SERVICE (IDLING + NOTCH 8)				
**	IDLING CONDITION				
**	LOCATION FOR 1ST TRACK				
LOCATION	PIS1T01	POINT	19187.	10334.	0.
LOCATION	PIS1T02	POINT	19187.	10334.	0.
LOCATION	PIS1T03	POINT	19187.	10334.	0.
LOCATION	PIS1T04	POINT	19187.	10334.	0.
LOCATION	PIS1T05	POINT	19187.	10334.	0.
LOCATION	PIS1T06	POINT	19187.	10334.	0.
LOCATION	PIS1T07	POINT	19187.	10334.	0.
LOCATION	PIS1T08	POINT	19187.	10334.	0.
LOCATION	PIS1T09	POINT	19187.	10334.	0.
LOCATION	PIS1T10	POINT	19187.	10334.	0.
LOCATION	PIS1T11	POINT	19187.	10334.	0.
**	LOCATION FOR 2ND TRACK				
LOCATION	PIS2T01	POINT	19168.	10314.	0.
LOCATION	PIS2T02	POINT	19168.	10314.	0.
LOCATION	PIS2T03	POINT	19168.	10314.	0.
LOCATION	PIS2T04	POINT	19168.	10314.	0.
LOCATION	PIS2T05	POINT	19168.	10314.	0.
LOCATION	PIS2T06	POINT	19168.	10314.	0.
LOCATION	PIS2T07	POINT	19168.	10314.	0.
LOCATION	PIS2T08	POINT	19168.	10314.	0.
LOCATION	PIS2T09	POINT	19168.	10314.	0.
LOCATION	PIS2T10	POINT	19168.	10314.	0.
LOCATION	PIS2T11	POINT	19168.	10314.	0.
**	LOCATION FOR 3RD TRACK				
LOCATION	PIS3T01	POINT	19207.	10354.	0.
LOCATION	PIS3T02	POINT	19207.	10354.	0.
LOCATION	PIS3T03	POINT	19207.	10354.	0.
LOCATION	PIS3T04	POINT	19207.	10354.	0.
LOCATION	PIS3T05	POINT	19207.	10354.	0.
LOCATION	PIS3T06	POINT	19207.	10354.	0.
LOCATION	PIS3T07	POINT	19207.	10354.	0.
LOCATION	PIS3T08	POINT	19207.	10354.	0.
LOCATION	PIS3T09	POINT	19207.	10354.	0.
LOCATION	PIS3T10	POINT	19207.	10354.	0.
LOCATION	PIS3T11	POINT	19207.	10354.	0.
**	LOCATION FOR 4ST TRACK				
LOCATION	PIS4T01	POINT	19141.	10284.	0.
LOCATION	PIS4T02	POINT	19141.	10284.	0.
LOCATION	PIS4T03	POINT	19141.	10284.	0.
LOCATION	PIS4T04	POINT	19141.	10284.	0.
LOCATION	PIS4T05	POINT	19141.	10284.	0.
LOCATION	PIS4T06	POINT	19141.	10284.	0.
LOCATION	PIS4T07	POINT	19141.	10284.	0.
LOCATION	PIS4T08	POINT	19141.	10284.	0.
LOCATION	PIS4T09	POINT	19141.	10284.	0.
LOCATION	PIS4T10	POINT	19141.	10284.	0.
LOCATION	PIS4T11	POINT	19141.	10284.	0.
**	LOCATION FOR 5ST TRACK				
LOCATION	PIS5T01	POINT	19195.	10367.	0.
LOCATION	PIS5T02	POINT	19195.	10367.	0.
LOCATION	PIS5T03	POINT	19195.	10367.	0.
LOCATION	PIS5T04	POINT	19195.	10367.	0.
LOCATION	PIS5T05	POINT	19195.	10367.	0.
LOCATION	PIS5T06	POINT	19195.	10367.	0.
LOCATION	PIS5T07	POINT	19195.	10367.	0.
LOCATION	PIS5T08	POINT	19195.	10367.	0.
LOCATION	PIS5T09	POINT	19195.	10367.	0.
LOCATION	PIS5T10	POINT	19195.	10367.	0.
LOCATION	PIS5T11	POINT	19195.	10367.	0.
**					

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** NOTCH 8 CONDITION
** LOCATION FOR 1ST TRACK
LOCATION P8S1T01 POINT 19187. 10334. 0.
LOCATION P8S1T02 POINT 19187. 10334. 0.
LOCATION P8S1T03 POINT 19187. 10334. 0.
LOCATION P8S1T04 POINT 19187. 10334. 0.
LOCATION P8S1T05 POINT 19187. 10334. 0.
LOCATION P8S1T06 POINT 19187. 10334. 0.
LOCATION P8S1T07 POINT 19187. 10334. 0.
LOCATION P8S1T08 POINT 19187. 10334. 0.
LOCATION P8S1T09 POINT 19187. 10334. 0.
LOCATION P8S1T10 POINT 19187. 10334. 0.
LOCATION P8S1T11 POINT 19187. 10334. 0.
** LOCATION FOR 2ND TRACK
LOCATION P8S2T01 POINT 19168. 10314. 0.
LOCATION P8S2T02 POINT 19168. 10314. 0.
LOCATION P8S2T03 POINT 19168. 10314. 0.
LOCATION P8S2T04 POINT 19168. 10314. 0.
LOCATION P8S2T05 POINT 19168. 10314. 0.
LOCATION P8S2T06 POINT 19168. 10314. 0.
LOCATION P8S2T07 POINT 19168. 10314. 0.
LOCATION P8S2T08 POINT 19168. 10314. 0.
LOCATION P8S2T09 POINT 19168. 10314. 0.
LOCATION P8S2T10 POINT 19168. 10314. 0.
LOCATION P8S2T11 POINT 19168. 10314. 0.
** LOCATION FOR 3RD TRACK
LOCATION P8S3T01 POINT 19207. 10354. 0.
LOCATION P8S3T02 POINT 19207. 10354. 0.
LOCATION P8S3T03 POINT 19207. 10354. 0.
LOCATION P8S3T04 POINT 19207. 10354. 0.
LOCATION P8S3T05 POINT 19207. 10354. 0.
LOCATION P8S3T06 POINT 19207. 10354. 0.
LOCATION P8S3T07 POINT 19207. 10354. 0.
LOCATION P8S3T08 POINT 19207. 10354. 0.
LOCATION P8S3T09 POINT 19207. 10354. 0.
LOCATION P8S3T10 POINT 19207. 10354. 0.
LOCATION P8S3T11 POINT 19207. 10354. 0.
** LOCATION FOR 4ST TRACK
LOCATION P8S4T01 POINT 19141. 10284. 0.
LOCATION P8S4T02 POINT 19141. 10284. 0.
LOCATION P8S4T03 POINT 19141. 10284. 0.
LOCATION P8S4T04 POINT 19141. 10284. 0.
LOCATION P8S4T05 POINT 19141. 10284. 0.
LOCATION P8S4T06 POINT 19141. 10284. 0.
LOCATION P8S4T07 POINT 19141. 10284. 0.
LOCATION P8S4T08 POINT 19141. 10284. 0.
LOCATION P8S4T09 POINT 19141. 10284. 0.
LOCATION P8S4T10 POINT 19141. 10284. 0.
LOCATION P8S4T11 POINT 19141. 10284. 0.
** LOCATION FOR 5ST TRACK
LOCATION P8S5T01 POINT 19195. 10367. 0.
LOCATION P8S5T02 POINT 19195. 10367. 0.
LOCATION P8S5T03 POINT 19195. 10367. 0.
LOCATION P8S5T04 POINT 19195. 10367. 0.
LOCATION P8S5T05 POINT 19195. 10367. 0.
LOCATION P8S5T06 POINT 19195. 10367. 0.
LOCATION P8S5T07 POINT 19195. 10367. 0.
LOCATION P8S5T08 POINT 19195. 10367. 0.
LOCATION P8S5T09 POINT 19195. 10367. 0.
LOCATION P8S5T10 POINT 19195. 10367. 0.
LOCATION P8S5T11 POINT 19195. 10367. 0.
**
** POST-MAINTENANCE SERVICE AREA (IDLING + NOTCH 1 & 8)
** IDLING CONDITION
** LOCATION FOR 1ST TRACK
LOCATION PIM1T01 POINT 19187. 10334. 0.
LOCATION PIM1T02 POINT 19187. 10334. 0.
LOCATION PIM1T03 POINT 19187. 10334. 0.
LOCATION PIM1T04 POINT 19187. 10334. 0.
LOCATION PIM1T05 POINT 19187. 10334. 0.
LOCATION PIM1T06 POINT 19187. 10334. 0.
LOCATION PIM1T07 POINT 19187. 10334. 0.
LOCATION PIM1T08 POINT 19187. 10334. 0.
LOCATION PIM1T09 POINT 19187. 10334. 0.
LOCATION PIM1T10 POINT 19187. 10334. 0.
LOCATION PIM1T11 POINT 19187. 10334. 0.
** LOCATION FOR 2ND TRACK
LOCATION PIM2T01 POINT 19168. 10314. 0.
LOCATION PIM2T02 POINT 19168. 10314. 0.
LOCATION PIM2T03 POINT 19168. 10314. 0.
LOCATION PIM2T04 POINT 19168. 10314. 0.
LOCATION PIM2T05 POINT 19168. 10314. 0.
LOCATION PIM2T06 POINT 19168. 10314. 0.
LOCATION PIM2T07 POINT 19168. 10314. 0.
LOCATION PIM2T08 POINT 19168. 10314. 0.
LOCATION PIM2T09 POINT 19168. 10314. 0.
LOCATION PIM2T10 POINT 19168. 10314. 0.
LOCATION PIM2T11 POINT 19168. 10314. 0.
** LOCATION FOR 3RD TRACK
LOCATION PIM3T01 POINT 19207. 10354. 0.
LOCATION PIM3T02 POINT 19207. 10354. 0.
LOCATION PIM3T03 POINT 19207. 10354. 0.
LOCATION PIM3T04 POINT 19207. 10354. 0.
LOCATION PIM3T05 POINT 19207. 10354. 0.
LOCATION PIM3T06 POINT 19207. 10354. 0.
LOCATION PIM3T07 POINT 19207. 10354. 0.
LOCATION PIM3T08 POINT 19207. 10354. 0.
LOCATION PIM3T09 POINT 19207. 10354. 0.
LOCATION PIM3T10 POINT 19207. 10354. 0.
LOCATION PIM3T11 POINT 19207. 10354. 0.
** LOCATION FOR 4ST TRACK
LOCATION PIM4T01 POINT 19141. 10284. 0.
LOCATION PIM4T02 POINT 19141. 10284. 0.
LOCATION PIM4T03 POINT 19141. 10284. 0.

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LOCATION	PIM4T04	POINT	19141.	10284.	0.
LOCATION	PIM4T05	POINT	19141.	10284.	0.
LOCATION	PIM4T06	POINT	19141.	10284.	0.
LOCATION	PIM4T07	POINT	19141.	10284.	0.
LOCATION	PIM4T08	POINT	19141.	10284.	0.
LOCATION	PIM4T09	POINT	19141.	10284.	0.
LOCATION	PIM4T10	POINT	19141.	10284.	0.
LOCATION	PIM4T11	POINT	19141.	10284.	0.
** LOCATION FOR 5ST TRACK					
LOCATION	PIM5T01	POINT	19195.	10367.	0.
LOCATION	PIM5T02	POINT	19195.	10367.	0.
LOCATION	PIM5T03	POINT	19195.	10367.	0.
LOCATION	PIM5T04	POINT	19195.	10367.	0.
LOCATION	PIM5T05	POINT	19195.	10367.	0.
LOCATION	PIM5T06	POINT	19195.	10367.	0.
LOCATION	PIM5T07	POINT	19195.	10367.	0.
LOCATION	PIM5T08	POINT	19195.	10367.	0.
LOCATION	PIM5T09	POINT	19195.	10367.	0.
LOCATION	PIM5T10	POINT	19195.	10367.	0.
LOCATION	PIM5T11	POINT	19195.	10367.	0.
** NOTCH 1 CONDITION					
** LOCATION FOR 1ST TRACK					
LOCATION	P1M1T01	POINT	19187.	10334.	0.
LOCATION	P1M1T02	POINT	19187.	10334.	0.
LOCATION	P1M1T03	POINT	19187.	10334.	0.
LOCATION	P1M1T04	POINT	19187.	10334.	0.
LOCATION	P1M1T05	POINT	19187.	10334.	0.
LOCATION	P1M1T06	POINT	19187.	10334.	0.
LOCATION	P1M1T07	POINT	19187.	10334.	0.
LOCATION	P1M1T08	POINT	19187.	10334.	0.
LOCATION	P1M1T09	POINT	19187.	10334.	0.
LOCATION	P1M1T10	POINT	19187.	10334.	0.
LOCATION	P1M1T11	POINT	19187.	10334.	0.
** LOCATION FOR 2ND TRACK					
LOCATION	P1M2T01	POINT	19168.	10314.	0.
LOCATION	P1M2T02	POINT	19168.	10314.	0.
LOCATION	P1M2T03	POINT	19168.	10314.	0.
LOCATION	P1M2T04	POINT	19168.	10314.	0.
LOCATION	P1M2T05	POINT	19168.	10314.	0.
LOCATION	P1M2T06	POINT	19168.	10314.	0.
LOCATION	P1M2T07	POINT	19168.	10314.	0.
LOCATION	P1M2T08	POINT	19168.	10314.	0.
LOCATION	P1M2T09	POINT	19168.	10314.	0.
LOCATION	P1M2T10	POINT	19168.	10314.	0.
LOCATION	P1M2T11	POINT	19168.	10314.	0.
** LOCATION FOR 3RD TRACK					
LOCATION	P1M3T01	POINT	19207.	10354.	0.
LOCATION	P1M3T02	POINT	19207.	10354.	0.
LOCATION	P1M3T03	POINT	19207.	10354.	0.
LOCATION	P1M3T04	POINT	19207.	10354.	0.
LOCATION	P1M3T05	POINT	19207.	10354.	0.
LOCATION	P1M3T06	POINT	19207.	10354.	0.
LOCATION	P1M3T07	POINT	19207.	10354.	0.
LOCATION	P1M3T08	POINT	19207.	10354.	0.
LOCATION	P1M3T09	POINT	19207.	10354.	0.
LOCATION	P1M3T10	POINT	19207.	10354.	0.
LOCATION	P1M3T11	POINT	19207.	10354.	0.
** LOCATION FOR 4ST TRACK					
LOCATION	P1M4T01	POINT	19141.	10284.	0.
LOCATION	P1M4T02	POINT	19141.	10284.	0.
LOCATION	P1M4T03	POINT	19141.	10284.	0.
LOCATION	P1M4T04	POINT	19141.	10284.	0.
LOCATION	P1M4T05	POINT	19141.	10284.	0.
LOCATION	P1M4T06	POINT	19141.	10284.	0.
LOCATION	P1M4T07	POINT	19141.	10284.	0.
LOCATION	P1M4T08	POINT	19141.	10284.	0.
LOCATION	P1M4T09	POINT	19141.	10284.	0.
LOCATION	P1M4T10	POINT	19141.	10284.	0.
LOCATION	P1M4T11	POINT	19141.	10284.	0.
** LOCATION FOR 5ST TRACK					
LOCATION	P1M5T01	POINT	19195.	10367.	0.
LOCATION	P1M5T02	POINT	19195.	10367.	0.
LOCATION	P1M5T03	POINT	19195.	10367.	0.
LOCATION	P1M5T04	POINT	19195.	10367.	0.
LOCATION	P1M5T05	POINT	19195.	10367.	0.
LOCATION	P1M5T06	POINT	19195.	10367.	0.
LOCATION	P1M5T07	POINT	19195.	10367.	0.
LOCATION	P1M5T08	POINT	19195.	10367.	0.
LOCATION	P1M5T09	POINT	19195.	10367.	0.
LOCATION	P1M5T10	POINT	19195.	10367.	0.
LOCATION	P1M5T11	POINT	19195.	10367.	0.
** NOTCH 8 CONDITION					
** LOCATION FOR 1ST TRACK					
LOCATION	P8M1T01	POINT	19187.	10334.	0.
LOCATION	P8M1T02	POINT	19187.	10334.	0.
LOCATION	P8M1T03	POINT	19187.	10334.	0.

APPENDIX F

Meteorological Data for Evaluating
Diesel PM Exposure from the
J.R. Davis Yard

Appendix F describes meteorological data available for use in dispersion modeling of the Union Pacific Railroad's J.R. Davis Yard in Roseville. On-site data are the preferred option. No on-site meteorological data are available, however there are a number of monitoring stations within 20 miles of the Yard. Data from each of these stations have some limitations. These limitations and an overall assessment of the representativeness of the data selected for modeling are also described. In addition, this appendix provides a summary of the steps taken to prepare the meteorological data collected from three air monitoring stations for input into air quality dispersion models.

1. Description

Meteorological data files were prepared and evaluated to support air quality dispersion modeling that was conducted to estimate the impacts of emissions from diesel-fueled locomotive engines associated with the activities of the Union Pacific Davis Railyard (Yard) in Roseville, California. Ideally, such modeling would be conducted using on-site data. In the absence of such data, modeling may be conducted using data from nearby stations. A number of factors, including distance, terrain, and data quality affect the representativeness of such data, and these require careful consideration.

Meteorological data necessary to support dispersion modeling include wind speed, wind direction, ambient temperature, and solar radiation. These data should be available for a five-year period and measured 24 hours a day, 365 days each year. We processed the meteorological data collected at the monitoring site closest to the Yard, the ARB's Roseville North Sunrise Station, which is approximately 1.5 miles east of the Yard's service area. In addition, we obtained pre-processed meteorological data from McClellan Air Force Base, which is located approximately 10 miles southwest of the Yard's service area.

The dispersion model used in this study, ISCST3, is a steady-state Gaussian plume model. The U.S. EPA guidance recommends that scalar average wind input be used in this model. In many areas, wind data from airports have been used for dispersion model inputs even though wind measurements reported at airports have historically been based on observed wind speed and direction during the last few minutes of each hour.

The ARB Roseville air monitoring station, although closest to the Yard, reports wind speed data processed using "vector averaging," and does not report scalar average wind speed. In effect, vector averaging estimates the direction and distance an air

parcel is expected to have traveled over the course of each hour¹. Since wind direction may vary on a minute to minute basis over the course of an hour, the nominal trajectory followed by an air parcel may meander over a wide area. In such cases, the vector average wind speed could be less than the corresponding scalar average speed. Modeled concentrations are inversely proportional to wind speed inputs, so the use of vector average winds may result in overprediction of concentrations.

To assess the representativeness of wind data from these two stations, data were also obtained and analyzed for two other locations. They are two ARB stations - Folsom-Natoma and Sacramento-Del Paso Manor that are located 10 to 15 miles from the Yard.

2. Wind Speed Comparison

Frequency distributions of wind speeds at each of the three ARB stations were calculated and are shown in Figures F-1. As seen in Figure F-1, the annual average wind speeds for the three stations are about 2.0 m/s. In general, Del Paso and Folsom show slightly lower wind speeds than Roseville. Figure F-2 compares the Roseville and McClellan wind speed distributions. We can see from Figure F-2 that McClellan meteorological data tend to have higher wind speeds. This can be attributed to several factors:

- Residential areas surround the Roseville air monitoring station, while the McClellan Air Force base is located in a very open area. Open areas tend to have higher average wind speeds compared to areas with buildings.
- The Roseville air monitoring station is closer to the Sierra foothills than McClellan Air Force base which is about 10 miles west of Roseville. Generally speaking, as you get closer to the foothills, you would expect lower wind speeds since you are further from the Sacramento River delta. In addition, as winds approach the foothills they diverge and reduce in intensity.
- Wind speeds for Roseville are vector averages and wind data for McClellan are scalar averages. Generally speaking, scalar averages could have higher wind speeds than vector averages.

¹ Different types of models require different types of meteorological inputs. Vector average winds are preferred inputs for the mass-conservative 3-dimensional grid models used to evaluate regional control strategies for photochemical smog.

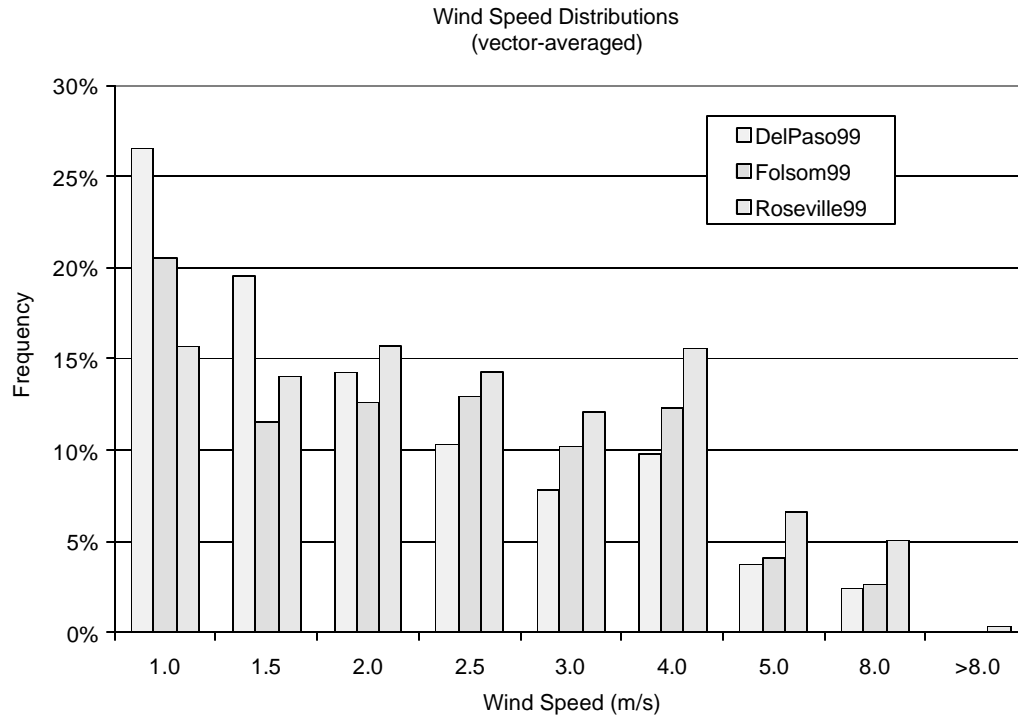


Figure F-1. Wind Speed Distributions of Three Met Data Sets

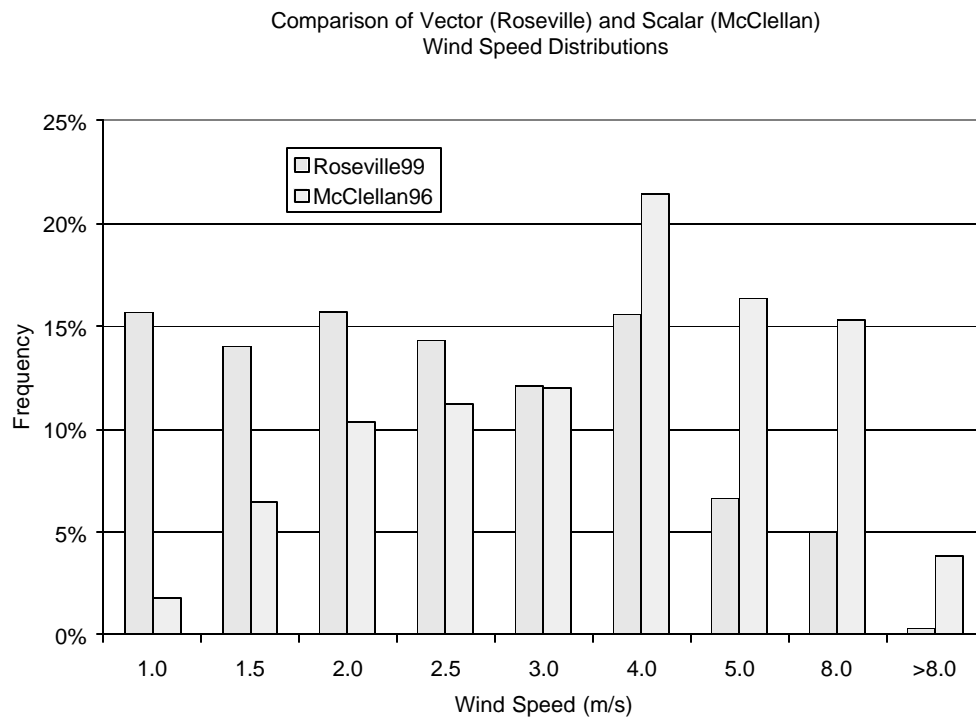


Figure F-2. Roseville and McClellan Wind Speed Distribution Comparison

Table F-1 provides wind speed statistics for the four sites. As discussed above, steady-state Gaussian dispersion models predict concentrations that are inversely proportional to wind speed. The harmonic mean² wind speed provides a rough basis for estimating the relative difference of the wind data sets, assuming wind directions and atmospheric stability are similar. The harmonic mean of the McClellan data, 2.58 m/s, is approximately 40 percent higher than that of the Roseville data, 1.82 m/s. Thus, with similar wind directions and atmospheric stability, modeling using the Roseville data would predict concentrations approximately 40 percent higher than the McClellan data.

Table F-1. Wind Speed Statistics

Station	Del Paso	Folsom	Roseville	McClellan
Averaging	Vector	Vector	Vector	Scalar
N	8760	8760	8760	8784
Calm	5.7%	13.1%	0.6%	0.9%
Average (m/s)	1.87	1.93	2.37	3.49
Median (m/s)	1.50	1.75	2.03	3.09
Harmonic Mean (m/s)	1.54	1.71	1.82	2.58
Max (m/s)	8.20	9.10	9.57	14.40

² The harmonic mean of non-zero hourly wind speeds u is calculated as $n / \sum_{i=1,n} 1/u$, the inverse of the mean inverse.

Wind patterns in the Sacramento Valley are influenced by a number of factors, including the prevailing southwesterly winds through the Carquinez Strait and the terrain effects of the Sierras and the Sierra foothills. Figure F-3 shows wind direction frequency data for Roseville, and McClellan AFB. Roseville and McClellan direction data are similar. The Roseville station, being somewhat closer to elevated terrain to the east, show prevailing flow toward 310° (Northwest), while the direction of prevailing flow at McClellan is rotated slightly to 330° (NNW).

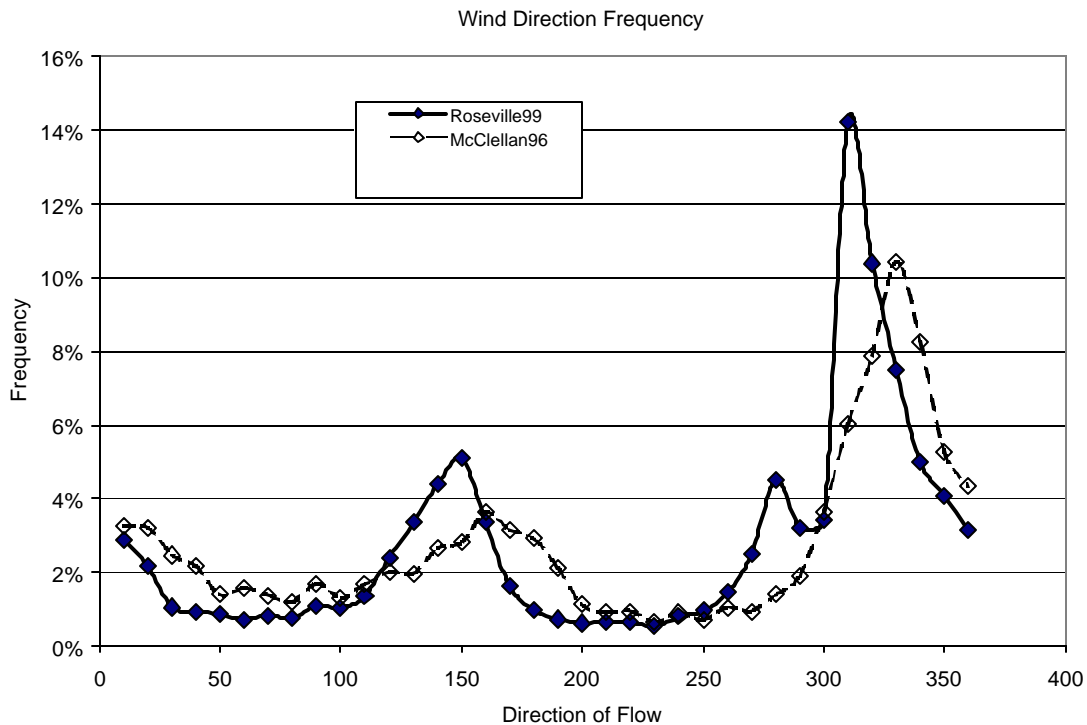


Figure F-3. Wind Direction Frequency Distribution

Traditional wind roses (showing the direction from which winds are blowing) are shown in Figures F-4 through F-7 for Roseville, Del Paso, Folsom, and McClellan AFB. These figures show the wind speed and wind direction distributions for the four sites.

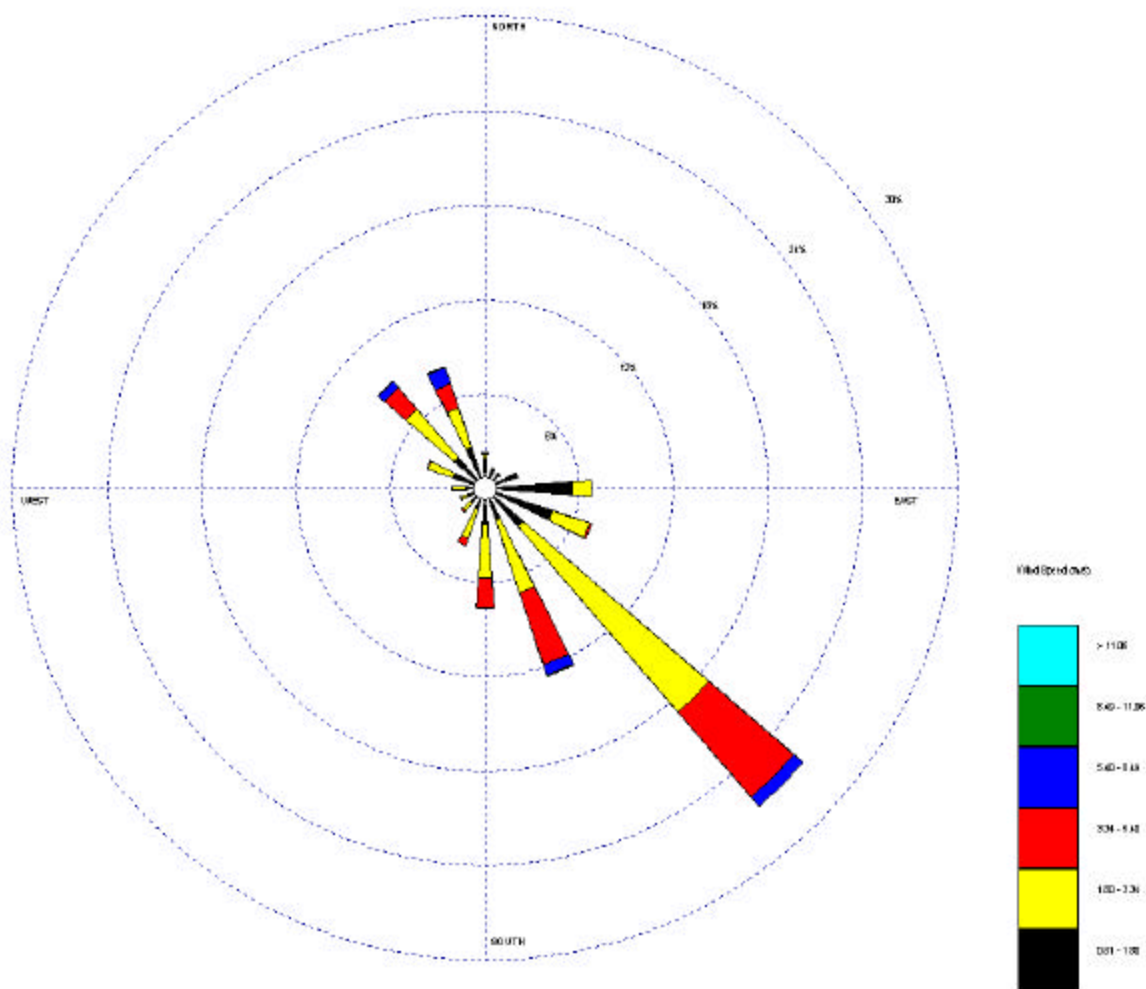


Figure F-4. Wind Speed and Direction for Roseville Station (1999)

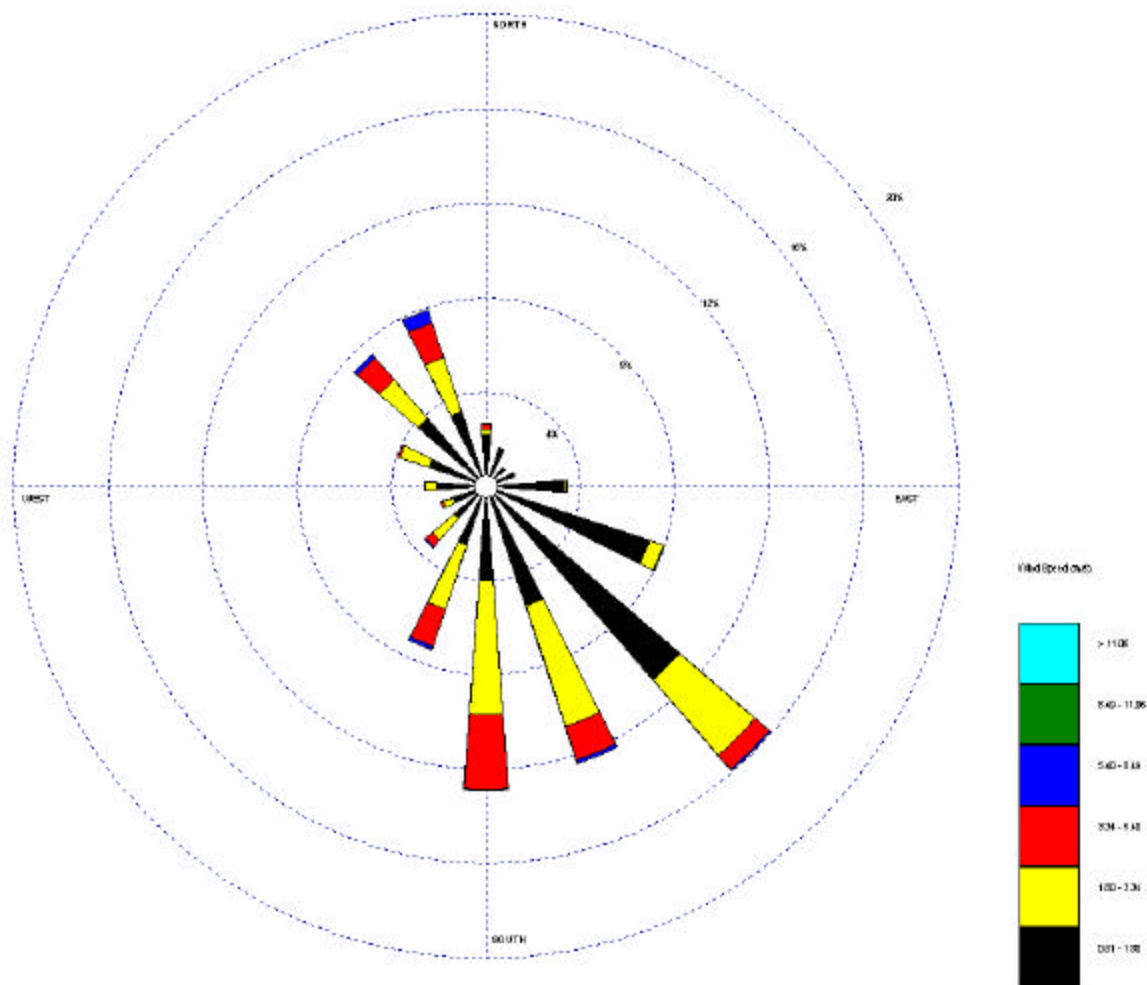


Figure F-5. Wind Speed and Direction for Del Paso Manor Station (1999)

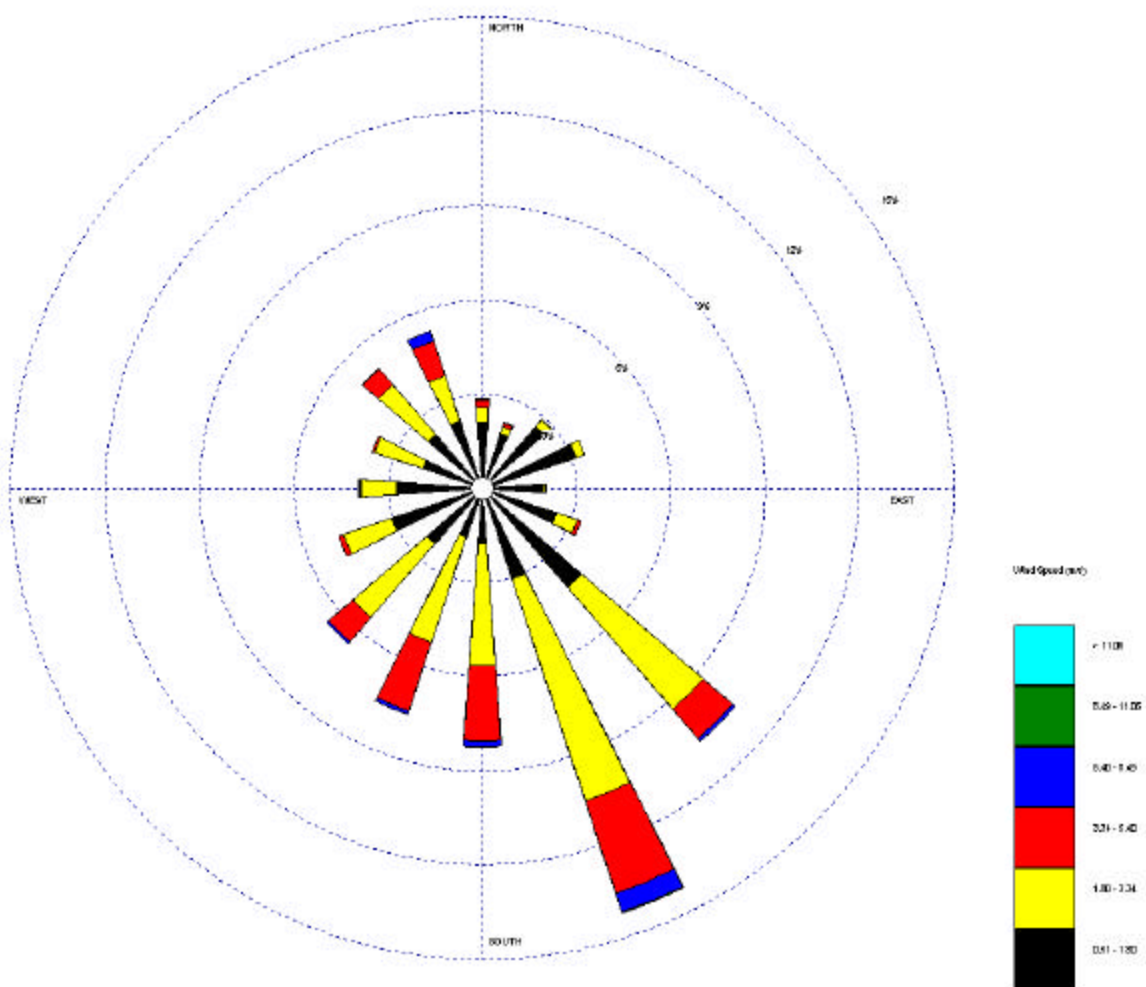


Figure F-6. Wind Speed and Direction for Folsom Station (1999)

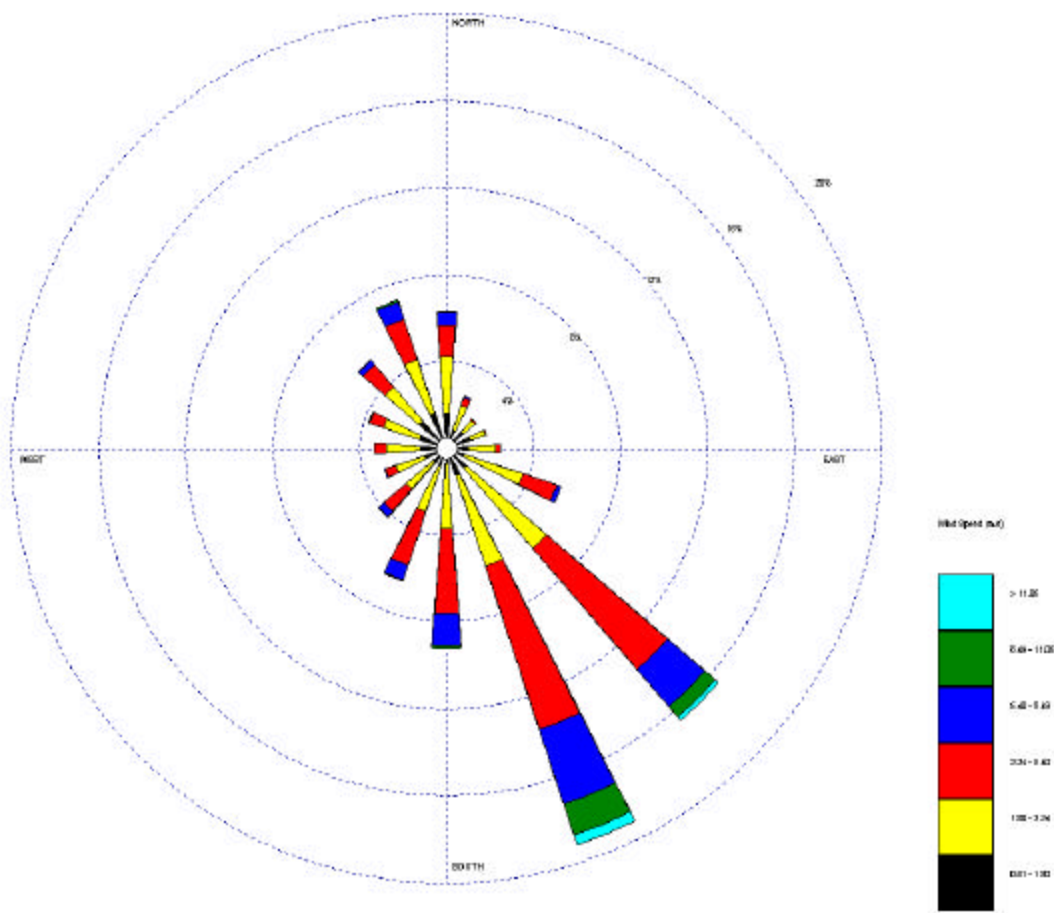


Figure F-7. Wind Speed and Direction for McClellan AFB (1996)

3. Representativeness of Wind Data

As previously noted, the absence of on-site data of the proper type for the J.R. Davis Yard requires the selection of representative data from a nearby site for input to the air dispersion model. Wind direction data for the four closest stations show consistent patterns, with winds predominately from the southeast to south, and with a secondary peak from the northwest to north. The closest station, Roseville, shows the more persistent southeasterly winds.

Because of the similarity of wind direction data, modeled concentration patterns would be expected to show generally the same shape (i.e., highest concentrations generally to the northwest of the Yard). The Roseville and McClellan sites are the closest to the Yard, and are the two most representative data sets available. Therefore, both have been used for modeling.

As the closest site, the Roseville data are expected to provide more representative wind directions than McClellan. However, the potential negative bias in wind speeds could result in higher predicted concentrations than would likely be found if on-site scalar-averaged could have been used. Modeling results based on Roseville data are likely to provide a health-protective upper bound for predicted concentrations.

The data from McClellan AFB were collected approximately 8 miles southwest of the areas of greatest activity in the Yard, and 4 miles from the southwest end of the Yard. Because of the effect of Sacramento Valley terrain on wind directions at different locations, and the rotation and somewhat higher variability in wind directions for McClellan as compared to Roseville, modeled concentrations based on these data may be slightly shifted from those that would be found using on-site data. This effect should be small near the Yard boundary. The magnitude of predicted concentrations is estimated according to the U.S. EPA modeling guidance due to the data being of the proper (scalar-averaged) form provided the meteorological data are representative of the Yard. At greater distances from the Yard, the larger variability in wind direction may result in somewhat lower concentrations than would be found with data from the Roseville air monitoring station.

4. Review and Processing of Data from ARB Stations

The remaining sections of this appendix describe the evaluation and processing of meteorological data from the ARB monitoring stations. There are three air quality monitoring stations operated by the Air Resources Board (ARB) and Sacramento Air Quality Management District (SAQMD) within a 10 to 15 miles radius of the Yard. The one closest to the Yard is the Roseville – North Sunrise Station that is located at 151 North Sunrise Blvd., Roseville, California. This station is located approximately 1 mile from the southeast boundary of the Yard. The data collected at the Roseville station were compared to those from the two next closest ARB stations to the Yard to check for inconsistencies. The station located at 50 Natoma Street in Folsom, California is approximately 10 miles southeast of the Yard. The third station is the Del Paso Manor station located at 2701 Avalon Drive in Sacramento, California, located approximately 12 miles southwest of the Yard. Each of these stations is equipped to collect the following meteorological data: wind speed, wind direction, ambient temperature, relative humidity, and barometric pressure. In addition, solar radiation is measured at both the Folsom and Del Paso monitoring stations. A summary of the air monitoring sites and the meteorological data collected at each is provided in Table F-2.

Table F-2. Summary of Air Monitoring Stations Selected for Evaluation and Meteorological Data Availability.

Station Name	Roseville-North Sunrise	Folsom-Natoma Street	Sacramento-Del Paso Manor
Location	151 N Sunrise Blvd Roseville, CA 95661	50 Natoma St. Folsom, CA 95630	2701 Avalon Dr. Sacramento, CA 95821
Elevation (m)	161	98	8
Latitude	38° 44' 46"	38° 41' 2"	38° 36' 41"
Longitude	121° 15' 53"	121° 9' 49"	121° 22' 6"
Wind Speed	X	X	X
Wind Direction	X	X	X
Ambient Temperature	X	X	X
Relative Humidity	X	X	X
Barometric Pressure	X	X	X
Total Solar Radiation	—	X	X

Meteorological measurements were collected at each monitoring site on a continuous hourly average basis. The measurement methods used in the monitoring stations are listed in Table F-3. The ARB staff routinely conducts performance audits of the meteorological sensors. The data collected is submitted to the United States Environmental Protection Agency's (U.S.EPA) Aerometric Information Retrieval System (AIRS). For the preparation and evaluation of the meteorological data files, meteorological data were downloaded from the U.S.EPA AIRS website for the three monitoring stations for the time period of January 1995 to December 1999.

Table F-3. The Measurement Methods Used in the Monitoring Stations.

Parameter Measured	Methods Used
Wind Speed	Propeller or Cup Anemometer
Wind Direction	Wind Vane Potentiometer
Ambient Temperature	Aspirated Thermocouple or Thermistor
Relatively Humidity	Thin Film Capacitor
Atmospheric Pressure	Not Applicable
Solar Radiation	Thermopile or Pyranometer

5. Siting of Monitoring Stations

The siting of the three monitoring stations was evaluated to determine if the equipment placement met the criteria for meteorological towers in the *U.S. EPA Volume IV Quality Assurance Handbook for Meteorological Measurements, Section 4.0.4*, or the *ARB Air Monitoring Quality Assurance Manual, Volume II: Standard Operating Procedures for Air Quality Monitoring*. The Handbook or the Manual recommends that the 10-meter tower height is standard for supporting the meteorological sensors. The optimum measurement height may vary according to data needs. If on a building roof, the sensors should be positioned above the roof at 1.5 times the height of the building. The siting for each of the stations is summarized in Table F-4.

Table F-4. The Siting of the Monitoring Stations.

Site	Total wind sensor height above ground (m)	Platform/building height (m)	Height of sensor above platform (m)
Roseville	11.5	4.3	7.2
Del Paso Manor	10.0	N/A	N/A
Folsom	10.0	N/A	N/A

As is shown in Table 4, the siting of the wind sensors at the Folsom and Del Paso stations is standard, i.e., the towers are set up on the open ground and the sensor heights are 10 meters. For the Roseville station, although the tower is set up on the building roof, the wind sensor height does meet the “1.5 times rule,” that is, the height above the roof is at least 1.5 times the height of the building. Each of the stations is periodically subjected to meteorological audits to ensure the meteorological sensors meet the criteria set forth in *the Ambient Monitoring Guidelines for Prevention of Significant Deterioration* (U.S. EPA, May 1987) and the *Quality Assurance Handbook for Air Pollution Measurement Systems, Volume IV: Meteorological Measurements* (U.S. EPA, March 1995). The criteria are summarized in Table F-5 and the performance audits are listed in Table F-6.

Based on the above information, we can conclude that the siting of the three monitoring stations meets the U.S EPA or ARB standards.

Table F-5. Summary of Meteorological Equipment Siting Criteria

Parameter	Height Above Ground (meters)	Horizontal Distance to Obstructions	Other Spacing Criteria
Tower	10	10 times the obstruction height, over level ground	<ol style="list-style-type: none"> 1. An open grid tower is suggested. The tower can be free standing, hinged at the base or an elevated level, or retractable/telescoping. Manufacturer's engineering requirements should be followed for installation. 2. The tower height can vary based on the height of the source, points of impact, the use of the data, and any limitations of the site.
Wind Speed Wind Direction	10	10 times the obstruction height	<ol style="list-style-type: none"> 1. The 10-meter tower height is standard. The optimum measurement height may vary according to data needs. 2. If on a building roof, the recommended height is 1.5 times the building height. When this height is not possible, documentation is essential. 3. The sensors should be on a boom two tower widths away from the tower side. One tower width above the tower top. 4. Flow obstructions (man-made or natural) should be well documented.
Temperature Relative Humidity	1.25 to 2	4 times the obstruction height	<ol style="list-style-type: none"> 1. The sensor height can vary depending on the data use. 2. The sensors should be over open level ground covered in grass or dirt 9 meters in diameter. 3. The sensors should be at least 30 meters away from large paved areas, slopes, ridges, and valleys. 4. Aspirated radiation shields will be used. 5. The sensors should be on a boom one-tower width away from the tower side. 6. If delta T is measured, the sensor heights should be assigned by the regulatory agency.
Solar Radiation	Flat roof or rigid stand, which allows access to the sensor.	Obstructions should not cast a shadow on the sensor face.	<ol style="list-style-type: none"> 1. Light colored walls or artificial radiation sources should not be near the sensor face. 2. A site survey of the angular elevation above the plane of the sensor face should be made through 360 degrees.

Note: Information is from *EPA Volume IV Quality Assurance Handbook for Meteorological*

Table F-6. The Performance Audits of the Meteorological Sensors.

Parameters	Criteria
Wind Speed	Starting Threshold: less than 0.5 m/s Accuracy: +/- 0.25 m/s at speeds less than 5.0 m/s +/- 5% above 5.0 m/s
Wind Direction	Starting Threshold: less than 0.5 m/s Accuracy: +/- 5 degrees
Ambient Temperature	Accuracy: +/- 1.5 degrees Celsius
Relative Humidity	Accuracy: +/- 1.5 degrees Celsius
Barometric Pressure	Accuracy +/- 10.0 Millibars
Total Solar Radiation	Accuracy: +/- 5 %

6. Data Processing Procedures

Several data processing steps were executed to prepare the meteorological data for comparison and as model inputs. These are briefly described below.

- (1) The wind speed, wind direction, ambient temperature, relative humidity, and solar radiation were reviewed to determine if the data were 90 % complete consistent with the U.S. EPA's requirement. The results for completeness checking are summarized in Table F-7. The data gaps of a few hours were filled with interpolation, and the data gaps of days were substituted by a previous or later day.

Table F-7. Raw Meteorological Data Availability Summary

Station	Parameter	Time Period	% completeness
Roseville	Wind Speed	1/1/95 - 12/31/99	100.0%
Del Paso Manor		1/1/96 - 12/31/99	92.0%
Folsom		7/1/96 - 11/30/99	99.7%
Roseville	Wind Direction	1/1/95 - 12/31/99	100.0%
Del Paso Manor		1/1/96 - 12/31/99	94.0%
Folsom		7/1/96 - 11/30/99	99.7%
Roseville	Temperature	1/1/95 - 12/31/99	100.0%
Del Paso Manor		1/1/96 - 12/31/99	99.7%
Folsom		7/1/96 - 11/30/99	97.0%
Roseville	Relative Humidity	1/1/95 - 12/31/99	98.0%
Del Paso Manor		1/1/96 - 12/31/99	99.7%
Folsom		7/1/96 - 11/30/99	93.0%
Del Paso Manor	Solar Radiation	1/1/96 - 12/31/99	96.0%
Folsom		7/1/96 - 11/30/99	99.8%

- (2) All data were reformatted and all non-metric units were converted into metric systems.
- (3) The Air Resources Board's CRAMMET program further processed the data. In this program, the wind flow directions were converted toward which the wind is blowing. The temperatures were converted from degree Celsius to Kelvin. The day-time stability classes were calculated based on the U.S. EPA's solar radiation delta temperature methods, and the night-time stability classes were calculated solely based on the wind speeds assuming that the overcast cloud was less than 3/8. Note that the stability curves are based on 10 meters winds. If the siting of wind speed measurement sensor was not at 10 meters from ground, the wind speeds were adjusted from the siting height to 10-meter height using the power law. The mixing heights were calculated based on Holzworth seasonal averages. The input for seasonal mixing heights required by the CRAMMET program is listed in Table F-8.

Table F-8. The Inputs Required by CRAMMET for Seasonal Mixing Heights (meter)

Season	AM	PM
Winter	400	1000
Spring	600	2000
Summer	300	2000
Fall	300	1600

- (4) The low wind speeds were checked. If the wind speed was less than the threshold (0.25 m/s), the wind speed was set to 0.0 m/s; if the wind speed was between the threshold and 1.0 m/s, the wind speed was set to 1.0 m/s.

The overall meteorological data processing sequence is summarized in Figure F-8.

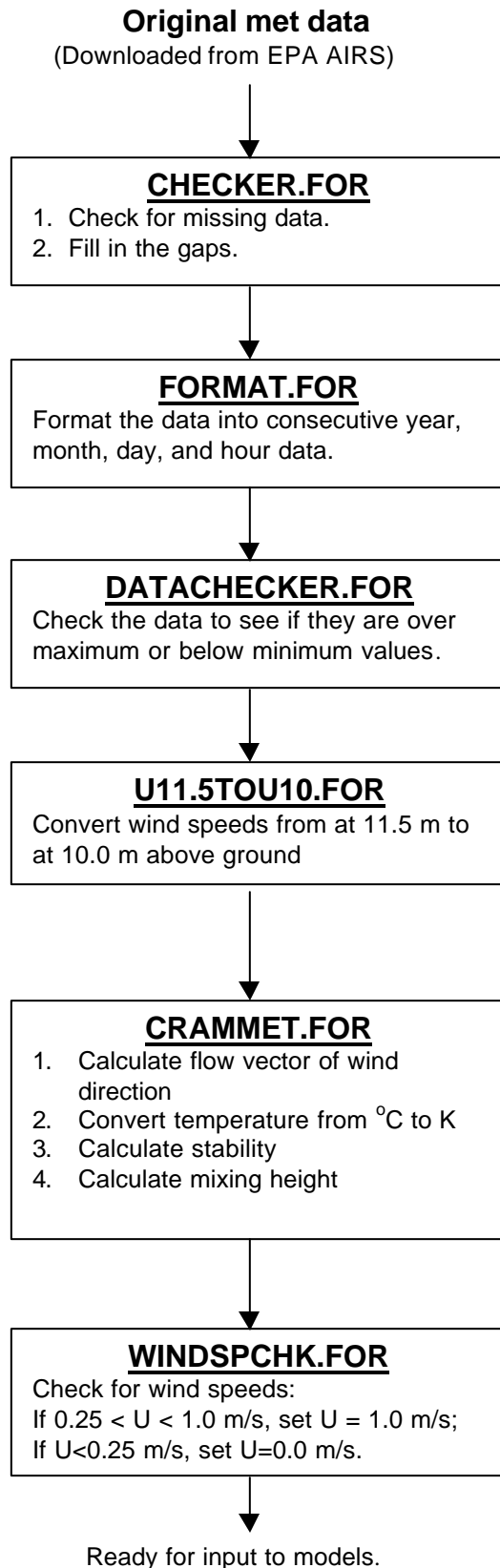


Figure F-8. Meteorological Data Processing Flow Chart

7. Results and Discussion

The meteorological data files for the Roseville, Del Paso Manor, and Folsom stations have been processed. As part of the evaluation of the meteorological data, the wind speed and wind direction were compared amongst the Roseville, Del Paso Manor, and Folsom monitoring stations for 1999. The wind roses were previously presented in Figures 5 to 7. Note that the wind direction in these graphs is from which wind is blowing. We can see that for the three monitoring stations, there was a dominant wind direction toward the northwest. The annual average wind speeds were 2.39, 1.99, and 2.22 m/s for the Roseville, Del Paso Manor, and Folsom monitoring stations, respectively. For the Roseville monitoring station, the wind speeds and wind directions exhibited a very similar pattern for each year of 1996 to 1999. The annual average wind speeds were 2.45, 2.38, 2.35, and 2.39 m/s for 1996 through 1999. The wind directions for the four-year period are presented in Figure F-9. Note that the wind direction on Figure 5 is presented in the wind direction category. There are 36-wind direction categories (1-36) ranging from 10 to 360 degree in 10-degree increments. The zero category represents calm condition in which both wind speed and direction are zero. We can see that there were only small variations in wind directions during the time period of 1996 and 1999. Nevertheless, the meteorological data from these stations has limitations. The wind speed collected was a vector averaged wind speed. U. S. EPA recommends that scalar wind speeds should be used for Gaussian plume modeling. Scalar wind speeds are generally greater than vector average winds and as a result, there may be a bias in the estimated concentrations as discussed in previous sections.

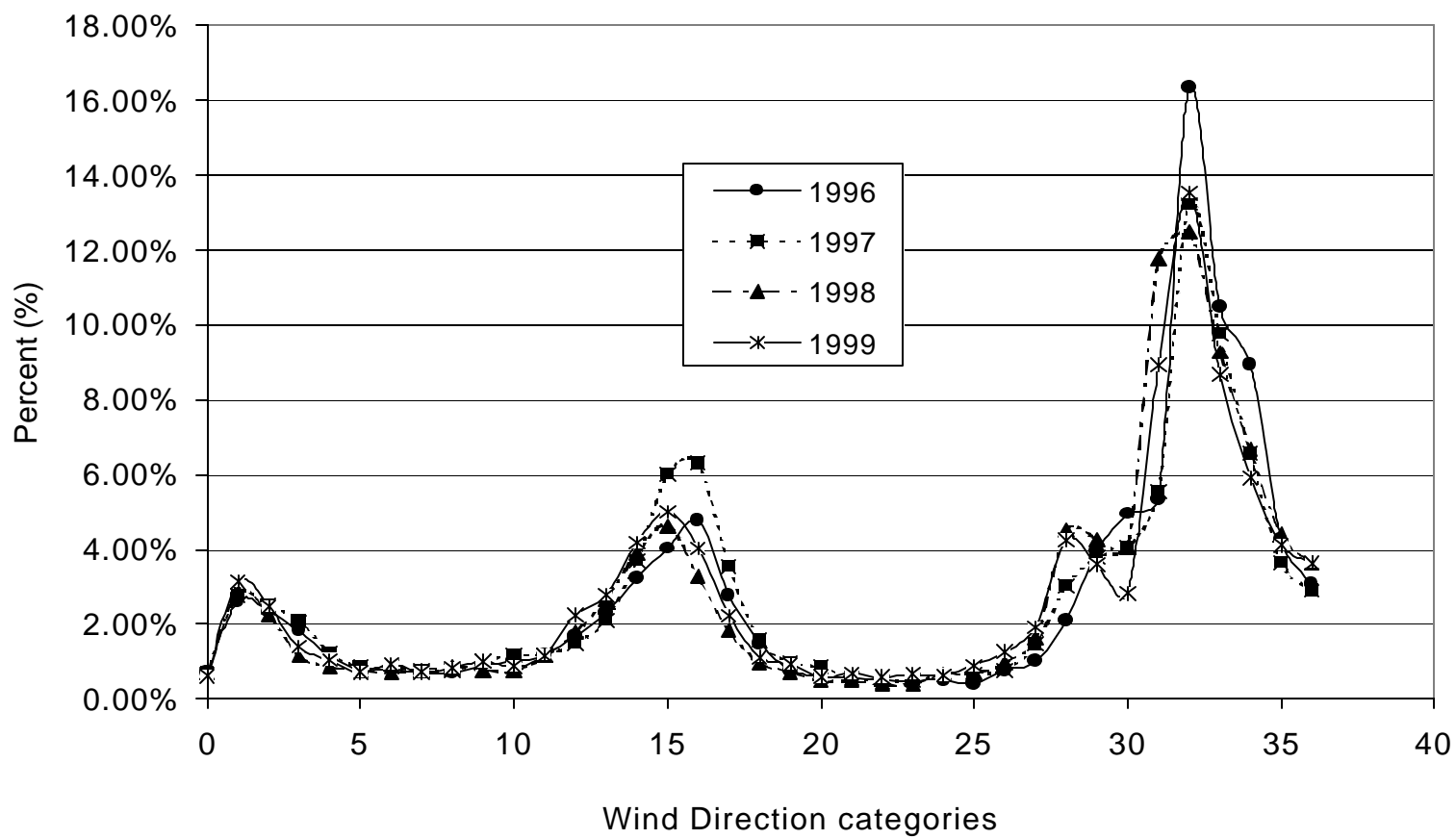


Figure F-9. Wind Direction Categories for Roseville Station During 1996 - 1999

APPENDIX G

Adjustments for Modeling Parameters

Appendix G presents the methodology used to estimate the plume rises for different locomotive types and notch settings at stabilities of D and F. The stability of D represents daytime (6am to 6pm) atmospheric conditions; while the stability of F represents night-time (6pm to 6am) atmospheric situation. The estimated plume rises were used to adjust the initial plume release heights and the initial vertical dispersion for locomotive movements within the Yard and locomotive movements in and out of the Yard when they were modeled as the volume sources.

In the Yard, most locomotives were assumed to be travelling at a setting of notch 1 or notch 2. For the “through” trains, the speeds were limited to 15 mph, or a setting of notch 3. Since most locomotive’s exhaust temperatures were higher than the ambient air, a buoyancy would be produced, or a plume rise will be formed. The option of volume source in ISC models can not account for the effects. Alternatively, we used the SCREEN3 to estimate the plume rises for different locomotive types and notch settings of 1 to 3 at the stabilities of D and F. To do so, the following assumptions were made:

- (1) The wind speeds used in the SCREEN3 were equal to the locomotive’s movement speeds;
- (2) The stack of a locomotive was located on the top of the roof for consideration of building downwash effects resulting from the locomotive itself;
- (3) The stack information for different locomotives and notch settings was the same as those presented in Section B of Chapter III; and
- (4) The locomotives’ speeds at notches 1, 2, and 3 are as follows:

<u>Notch setting</u>	<u>Speed (mph)</u>	<u>Speed (m/s)</u>
1	6	2.68
2	12	5.36
3	18	8.05

The calculated plume rises are presented in the TableG:1. Note that for stability F, the maximum acceptable wind speed to the SCREEN3 is 4.0 m/s. If the wind speed was over the threshold, the plume rise calculated by the model was adjusted to the corresponding wind/locomotive speed assuming that the plume rise was proportional to $(1/U)^{(1/3)}$ (User’s Guide for the Industrial Source Complex (ISC3) Dispersion Models, Volume II – Description of Model Algorithms, EPA-454/B-95-003b, p. 1-9 to 1-11).

Table G:1: Calculations of Plume Rise for Different Locomotives and Notch Settings at Stabilities of D

Locomotive Model	Engine Model	Locomotive Composition (%)	Plume Rise at Stability D			Plume Rise at Stability F		
			Notch 1 (m)	Notch 2 (m)	Notch 3 (m)	Notch 1 (m)	Notch 2 (m)	Notch 3 (m)
Switcher	12-645E	0.89%	0.11	0.05	0.06	3.63	4.72	5.94
GP-3X	16-645E	3.55%	0.78	0.24	0.10	6.86	7.48	6.97
GP-4X	16-645E3B	51.40%	2.69	1.33	0.73	10.00	10.88	10.98
GP-5X	16-645F3B	1.59%	2.69	1.33	0.73	10.00	10.88	10.98
GP-6X	16-710G3A	10.47%	2.69	1.33	0.73	10.00	10.88	10.98
SD-70	16-710G3B	4.99%	2.67	0.87	1.06	9.94	9.77	12.01
SD-90	16V265H	1.27%	2.67	0.87	1.06	9.94	9.77	12.01
C30-7	Dash-7	1.29%	2.67	0.87	1.06	9.94	9.77	12.01
C40-8	Dash-8	16.22%	0.69	0.49	0.32	6.55	8.28	8.71
C50-9	Dash-9	7.54%	0.25	0.09	0.15	6.74	8.28	8.71
C60-A	GE HDL	0.78%	0.25	0.09	0.15	6.74	8.28	8.71
Composite		100.00%	2.07	1.01	0.61	9.00	9.98	10.31

Note:

1. The SCREEN 3 was used to estimate the plume rises;
2. The train speeds were used as the wind speeds in SCREEN3;
3. For stability F, the maximum acceptable wind speed to SCREEN3 is 4.0 m/s. The plume rises at the wind speed of over 4 m/s were adjusted to the corresponding train speeds assuming the plume rise is proportional to $(1/U)^{(1/3)}$;
4. The locomotive composition was based on the distribution at Receiving/Departure Yard;
5. The plume rise didn't include the stack's physical heights.
6. The trains' speeds at notches 1, 2, and 3 are as follows:

Train Speed	(mph)	(m/s)
Notch 1	6	2.68
Notch 2	12	5.36
Notch 3	18	8.05

APPENDIX H

Isopleth Plots for Risk Exposures and Sensitivity Studies

Appendix H provides supporting data for the risk characterization. This appendix includes

- (1) Estimated Diesel PM Cancer Risks for Roseville and McClellan Met Data for the 95th and 65th percentile breathing rates. (Figures H1-H4 and Tables H1-H2)
- (2) Temporal Variation of Annual Average Concentrations based on McClellan Met Data (Figures H5-H8)
- (3) Risk Contribution from Idling and Non-idling Activities (Figures H-9 – H10)
- (4) Risk Contribution from Three Major Areas (Figures H11 – H13)
- (5) Risk/Concentration Changes with Downwind Distance (Figure H14)
- (6) Zone Average Concentrations/Risk (Figures H15 – H16)

A. Estimated Exposures Based on Roseville Meteorological Data

Figure H-1 shows the risk isopleths for the coarse domain. In this scenario, the modeling conditions, (i.e., Roseville meteorological data, rural dispersion coefficients, and the 95th percentile breathing rate) represent the “upper-bound” (i.e., 95% confidence that the risk will not exceed this level) of the cancer risk associated with exposure to diesel exhaust from the Yard. In the upwind direction, the risk contour of 100/million is crossing highway I-80, which is about one mile from the Yard boundary. In the downwind direction, the risk contour of 100/million reaches up to 4.5 miles from the Yard boundary. The area with predicted cancer risk levels in excess of 100/million is estimated to be about 4 miles by 4 miles. The area with predicted cancer risk level in excess of 10/million is about 10 miles by 10 miles.

The risk isopleths of 10/million and 100/million for the coarse domain using Roseville meteorological data with urban dispersion coefficients and the 95th percentile breathing rate are presented in Figure H-2. The estimated offsite risk levels and the estimated impacted areas for different modeling conditions in the coarse modeling domain using Roseville meteorological data, are listed in Table H-1.¹

Table H-1. Estimated offsite risk and the size of the impacted area for various breathing rates and dispersion coefficients (Roseville meteorological data)

Estimated Risk (per million)	Rural Disp, 95 th percentile BR (acres)	Rural Disp, 65 th percentile BR (acres)	Urban Disp, 95 th percentile BR (acres)	Urban Disp, 65 th percentile BR (acres)
Risk \geq 10 and $<$ 100	45,900	45,500	35,300	29,300
Risk \geq 100 and $<$ 500	10,500	5,840	2,360	1,260
Risk \geq 500	120	10	50	20

The potential cancer risks based on two dispersion coefficients (rural and urban) and two breathing rates (65th and 95th percentiles) for the medium modeling domain are also estimated. The potential risk of 200/million in the predominant wind direction can extend 1.5 to 2.5 miles from the Yard boundary for the 65th to 95th percentile breathing rates. The potential risk of 500/million extends to about 300 m to 750 m away from the Yard boundary.

The magnitude of the estimated potential cancer risk and the size of the impacted area decreases when urban dispersion coefficients are used. This is because that the urban dispersion coefficients are assumed to have a greater surface roughness (due to buildings and other structures) and thus increased dispersion as compared with rural dispersion coefficients. The increased dispersion results in a larger but less concentrated plume. (i.e., lesser risk impacts in the nearby areas of the Yard). As the

¹ Modeling inputs placing idling emissions at specific locations (e.g., at the west end of the Departure Yard), may cause modeling artifacts that are not representative of actual conditions. Such artifacts appear as high estimated concentrations in localized areas near the Yard boundary that is less than 100m across. Since such idling emissions actually occur at locations along a longer section of the track, the peak off-site concentrations may be lower.

distance from the emissions source increases, the predicted concentrations (and risk), using either the urban or rural dispersion coefficient, will tend to converge.

For all scenarios presented above, using the Roseville meteorological data the maximum potential cancer risks exceed 1000/million, but the magnitude and location vary with changes in the modeling assumptions.

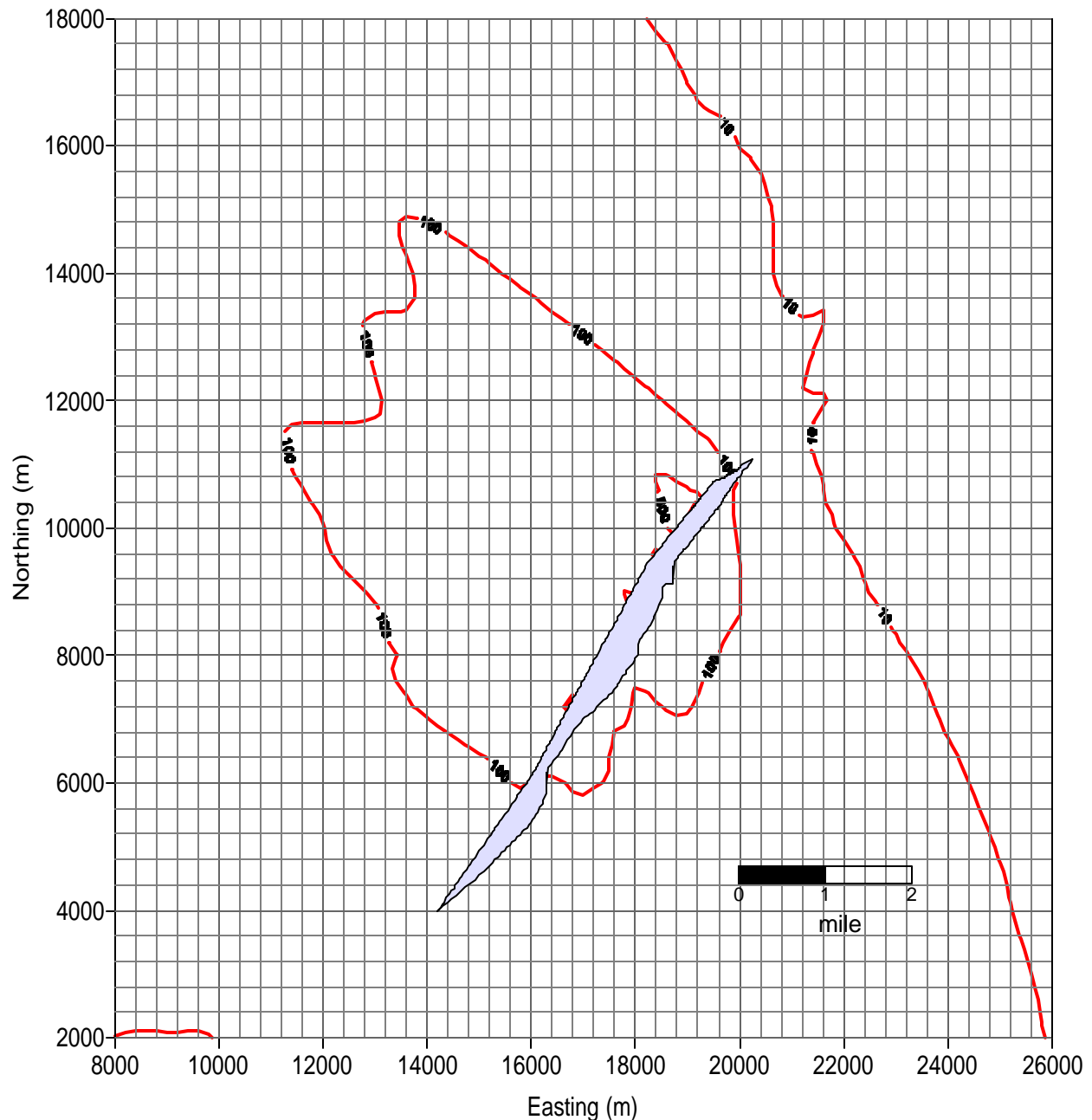


Figure H-1. Estimated Diesel PM Cancer Risk (Roseville Meteorological Data, Rural Dispersion Coefficients, 95th Percentile Breathing Rate, All Locomotive Activities [23 TPY], Modeling Domain = 10mi x 11mi, Resolution = 200m x 200m)

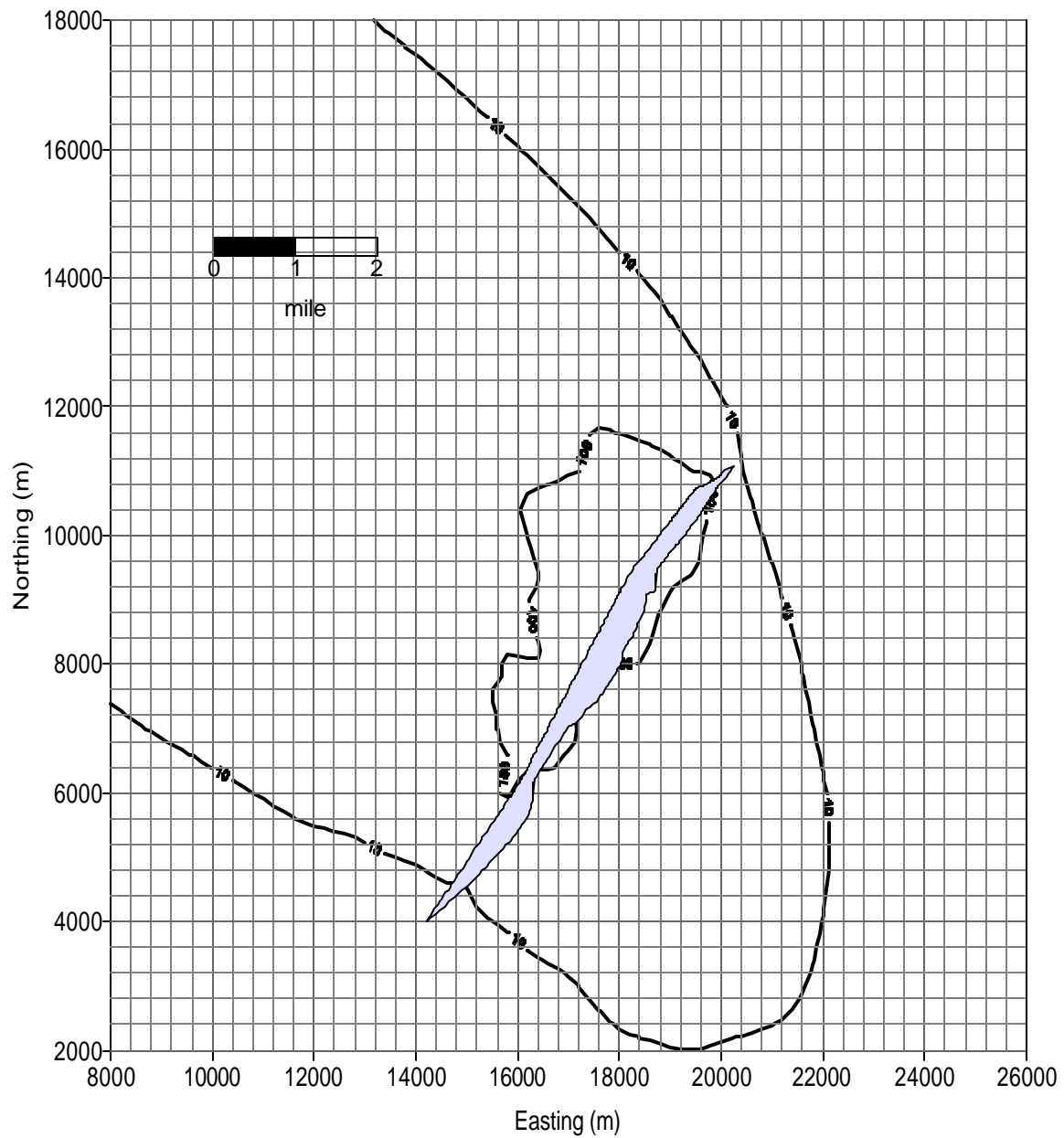


Figure H-2 . Estimated Diesel PM Cancer Risk (Roseville Meteorological Data, Urban Dispersion Coefficients, 95th Percentile Breathing Rate, All Locomotive Activities [23 TPY], Modeling Domain = 10mi x 11mi, Resolution = 200m x 200m)

B. Estimated Exposures Based on McClellan AFB Meteorological Data

Figure H-3 presents the risk distribution for the coarse modeling domain using McClellan Air Force Base (McClellan AFB) meteorological data with rural dispersion coefficients and the 95th percentile breathing rate.

The estimated cancer risk of 100/million in the predominant wind direction extends to about two miles from the Yard boundary. The area with predicted risk level in excess of 100/million is about 2 by 4 miles. The area with the predicted risk levels exceeding 10 potential cancer cases per million accounts for about 92 percent of the modeling domain, or about 10 by 10 miles.

The risk isopleths of 10/million and 100/million for the coarse modeling domain using McClellan meteorological data with urban dispersion coefficients and the 95th percentile breathing rate are presented in Figure H-4. The estimated offsite risk levels and the estimated impacted areas for different modeling conditions using McClellan AFB meteorological data in the coarse modeling domain are summarized in Table H-2.

Table H-2. Estimated offsite risk and the size of the impacted area for various breathing rates and dispersion coefficients (McClellan AFB meteorological data coarse modeling domain)

Estimated Risk (per million)	Rural Disp, 95 th percentile BR (acres)	Rural Disp, 65 th percentile BR (acres)	Urban Disp, 95 th percentile BR (acres)	Urban Disp, 65 th percentile BR (acres)
Risk \geq 10 and $<$ 100	61,250	52,300	29,150	18,800
Risk \geq 100 and $<$ 500	4,840	2,425	1,080	485
Risk \geq 500	40	10	10	0

The predicted risk levels at all locations in the medium modeling domain exceed 10 potential cancer cases per million. The risk of 200/million in the predominant wind direction can extend to about 0.75 mile. The estimated risk of 500/million extends to about 250 to 400 m away from the Yard boundary for the 65th to 95th percentile breathing rates.

In the fine modeling domain, an area with elevated risks, 1000 cases per million, is near the *Service Area* (Area 3). The area with predicted cancer risk level between 500 to 1000 per million is about 40 acres.

Similar to the results using the Roseville meteorological data, the maximum risk for all scenarios using McClellan AFB meteorological data set exceeds 1000/million, and the magnitude and location also vary with the changes in the modeling assumptions.

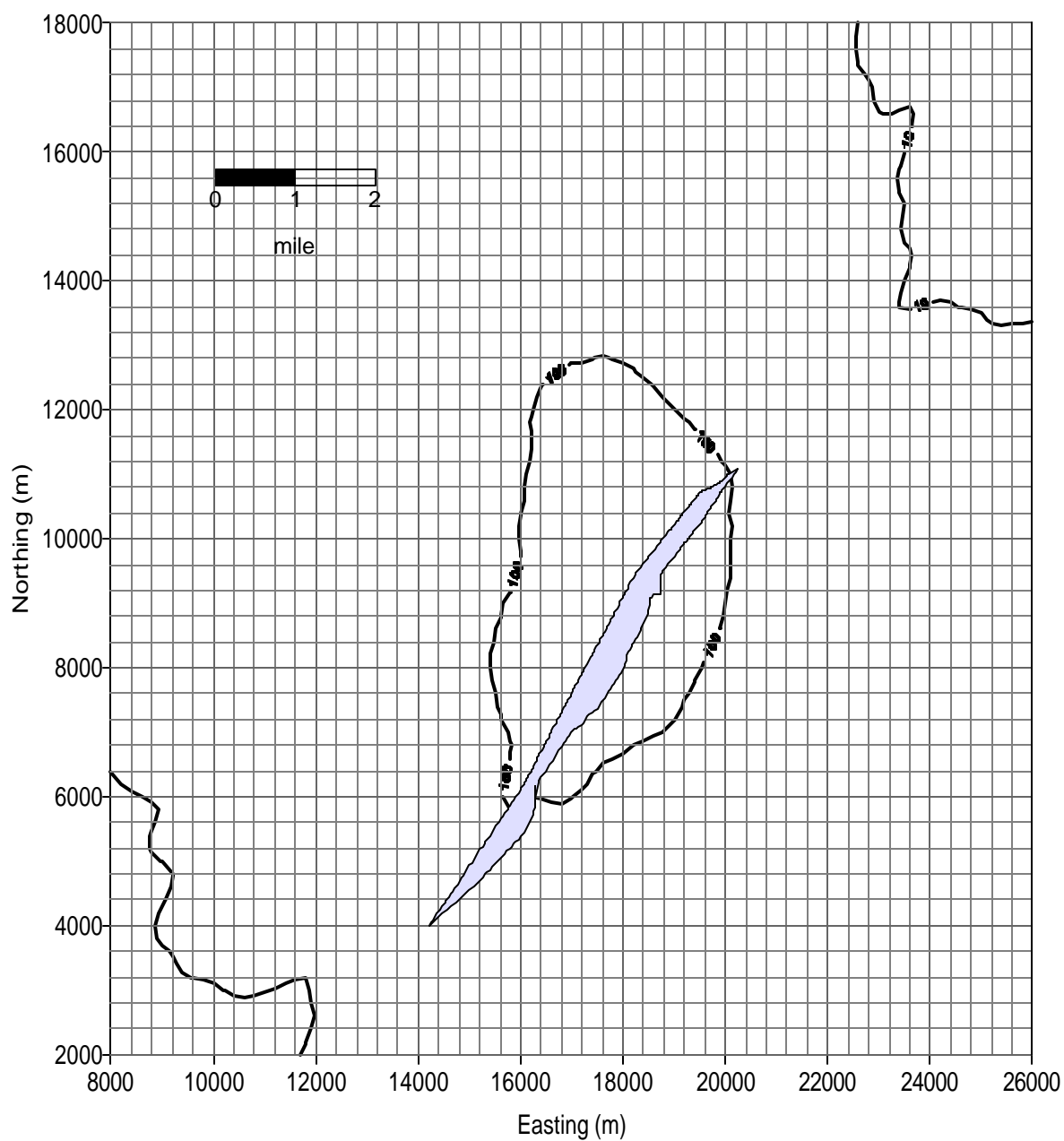


Figure H-3 . Estimated Diesel PM Cancer Risk (McClellen Meteorological Data, Rural Dispersion Coefficients, 95th Percentile Breathing Rate, All Locomotive Activities [23 TPY], Modeling Domain = 10mi x 11mi, Resolution = 200m x 200m)

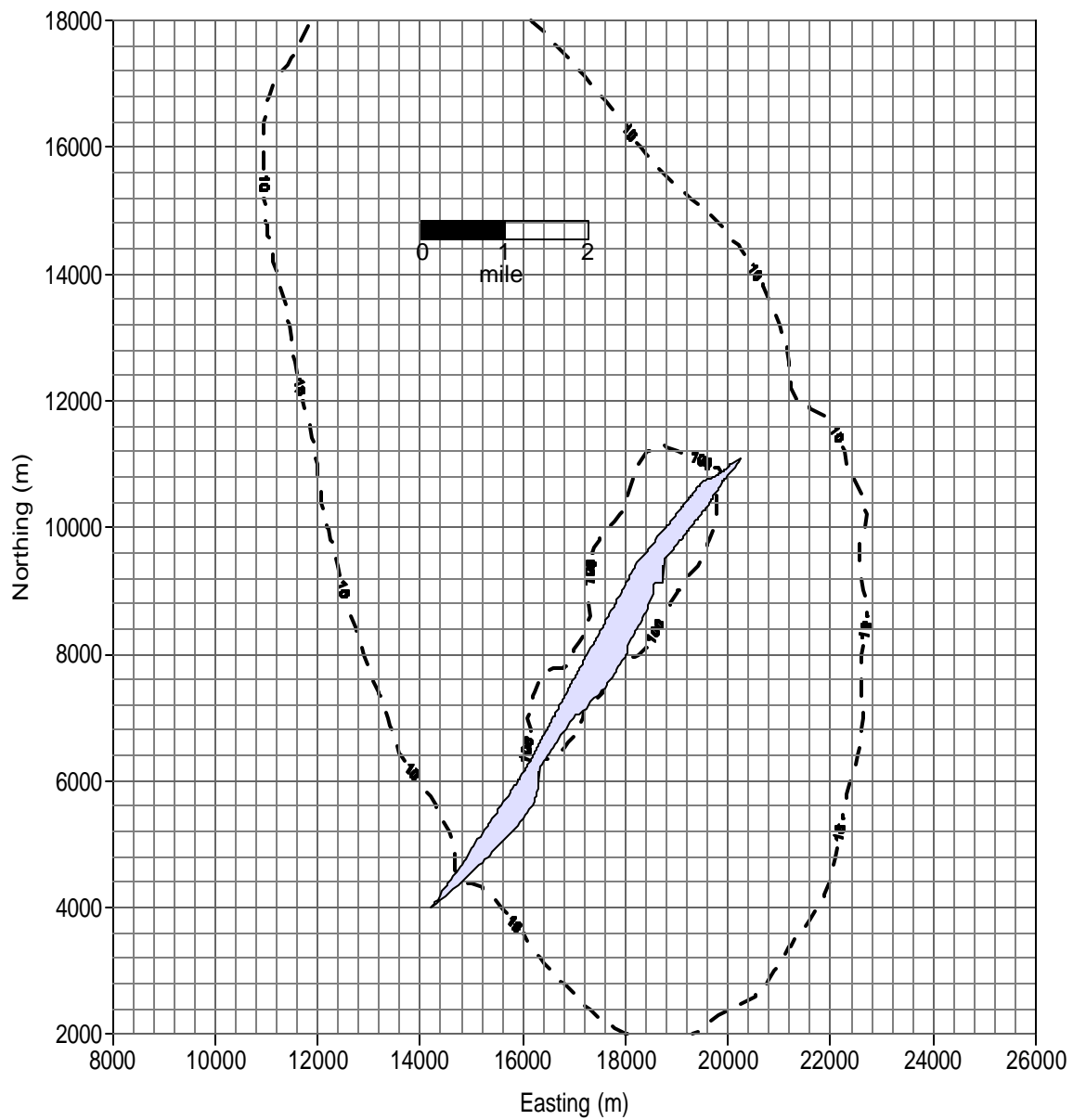


Figure H-4 . Estimated Diesel PM Cancer Risk (McClellan Meteorological Data, Urban Dispersion Coefficients, 95th Percentile Breathing Rate, All Locomotive Activities [23 TPY], Modeling Domain = 10mi x 11mi, Resolution = 200m x 200m)

C. Temporal Variation of Annual Average Diesel PM Concentrations Based on McClellan Meteorological Data

Figures H-5 (a & b) present the diurnal contributions to the annual average diesel PM concentration over a year with different receptor distances in the predominant wind direction for McClellan meteorological data with rural and urban dispersion coefficients, respectively. The receptors used in the Figures H-5 (a & b) are selected in the predominant wind direction at the distances of 200, 500, 1000, and 5000 meters from the Yard boundary near the *Service Area*. As it can be seen, the hourly contribution to annual average concentration exhibits strong diurnal effects and the effects are greater closer to the Yard boundary.

Figure H-6 shows the bimodal contribution to the annual average concentration for daytime (6am to 6pm) and night-time (6pm to 6am) emissions as a function of downwind distance. As seen in Figure H-6, the contribution to annual average concentration for receptors, kilometers away is greatest for nighttime conditions. This phenomenon has been explained in the Section 2 of Chapter VI.

The monthly contributions to the annual average diesel PM concentrations are shown in Figures H-7 and H-8 for rural and urban dispersion coefficients, respectively, at various downwind receptor distances. The summer season has higher contributions to annual average, predominantly for shorter receptor distances. This is likely due to the longer daylight hours during the summer time, which results in more unstable atmospheric conditions.

Figure H-5a: Diurnal Contribution to Avg. Conc. vs. Receptor Distance (Annual Average: 1.62 mg/m³ at 200m, 1.03 mg/m³ at 500m, 0.62 mg/m³ at 1km, and 0.16 mg/m³ at 5km. McClellan Met Data, Rural Dispersion Coefficient)

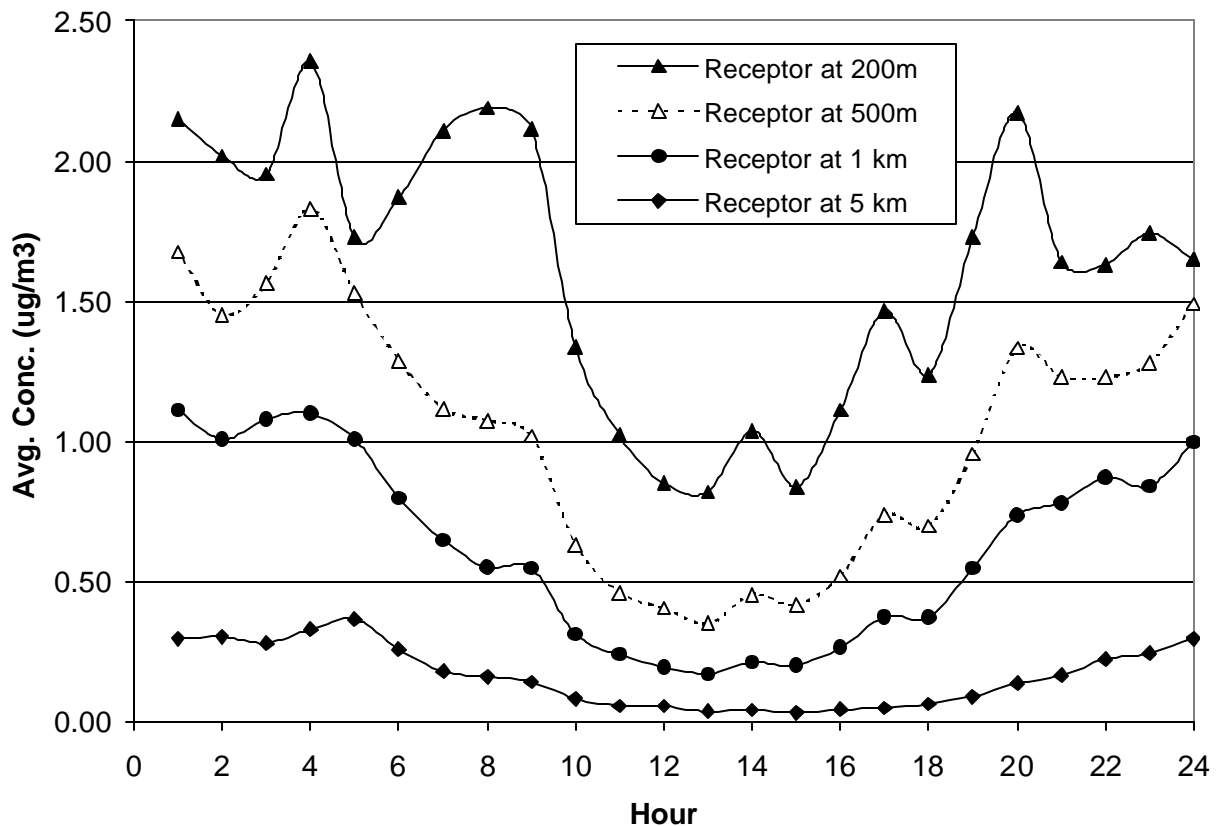


Figure H-5b: Diurnal Contribution to Avg. Conc. vs. Receptor Distance (Annual Average: 1.01 mg/m³ at 200m, 0.51 mg/m³ at 500m, 0.26 mg/m³ at 1km, and 0.06 mg/m³ at 5km. McClellan Met Data, Urban Dispersion Coefficient)

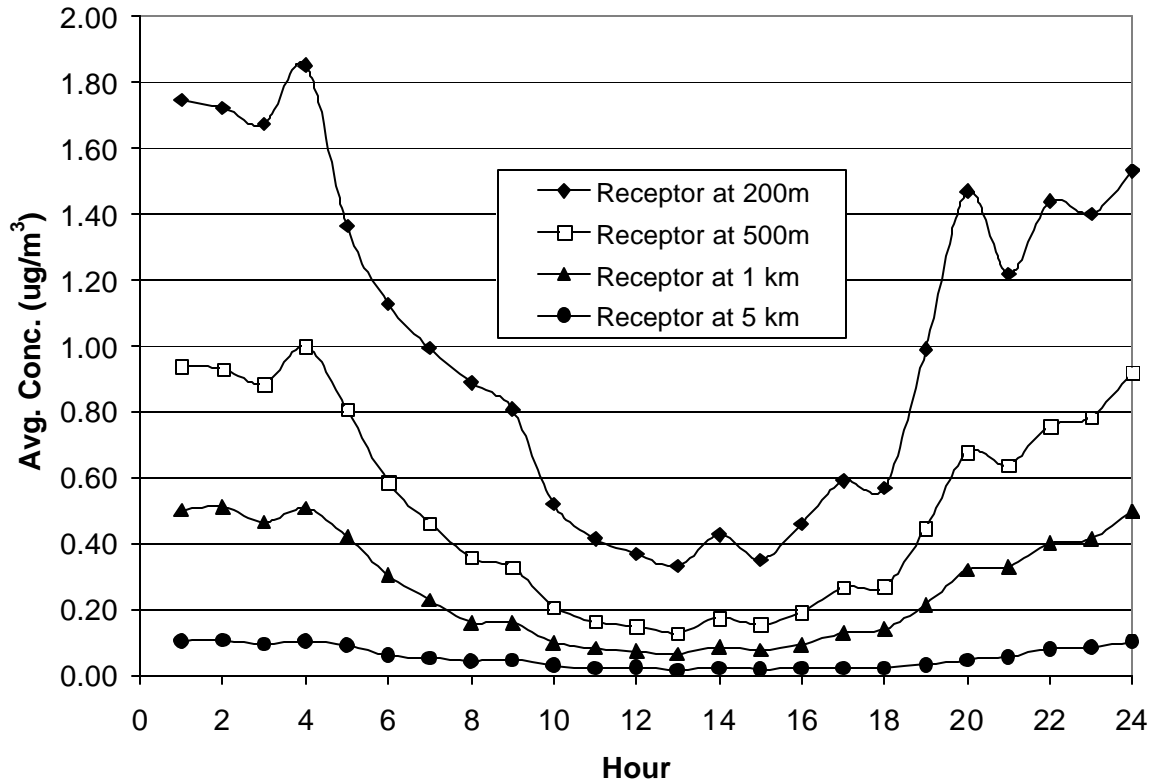
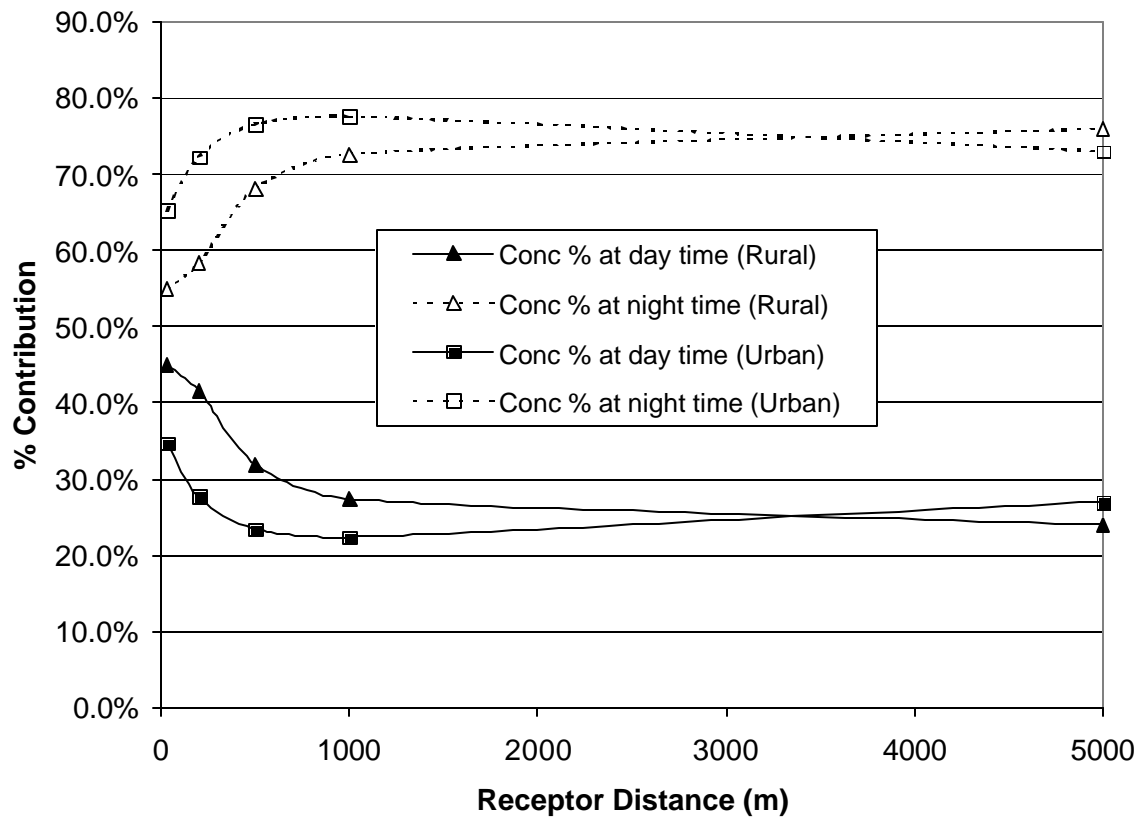
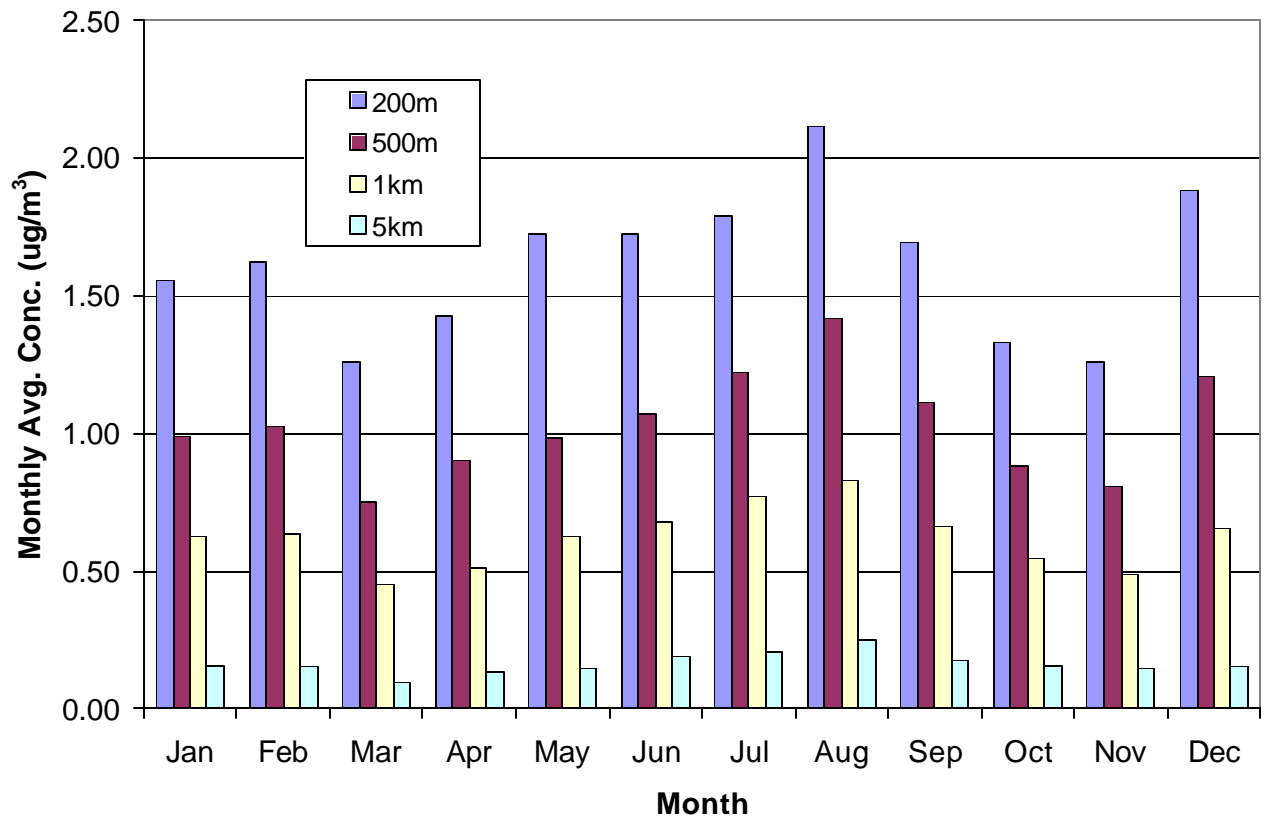


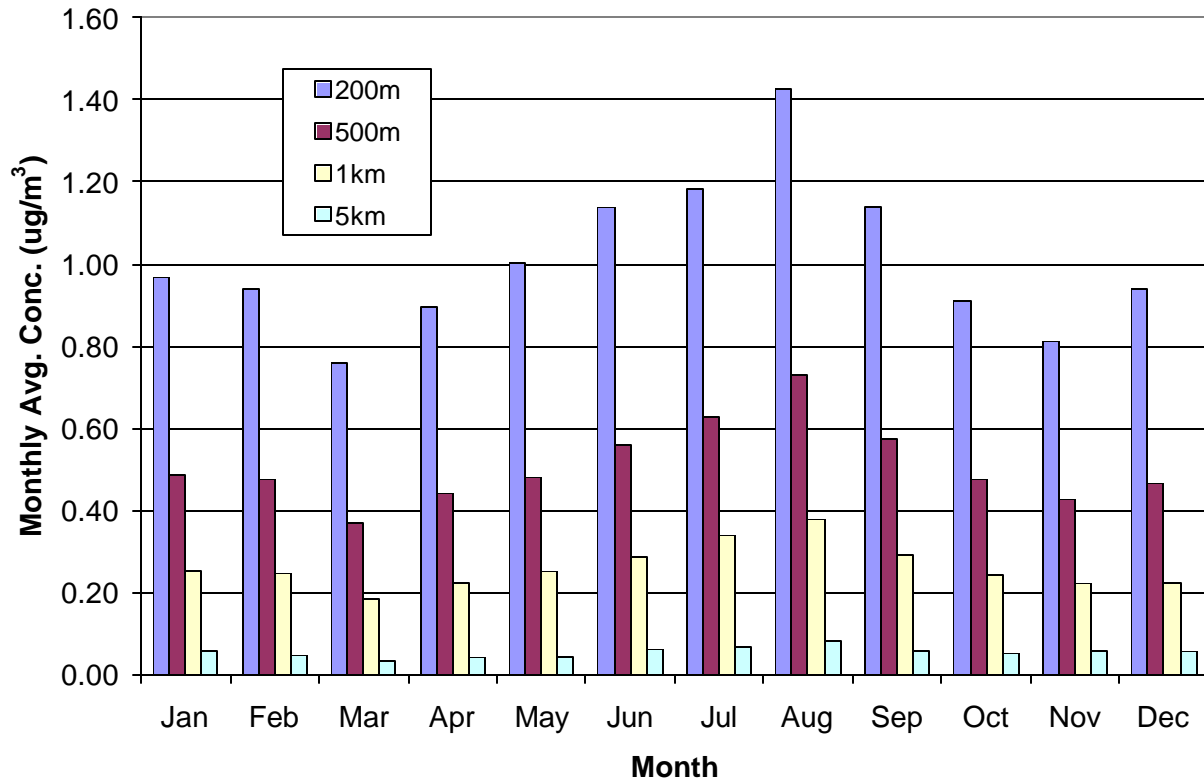
Figure H-6: Contribution to Annual Avg. Conc. (%) from Day Time (6am – 6pm) and Night Time (6pm – 6am) Emissions vs. Receptor Distance (McClellan Meteorological Data)



**Figure H-7: Monthly Contribution to Conc. for Various Receptor Distances
(McClellan Meteorological Data, Rural Dispersion Coefficient)**



**Figure H-8: Monthly Contribution to Conc. for Various Receptor Distances
(McClellan Meteorological Data, Urban Dispersion Coefficient)**



D. Risk Associated with Movement and Idling Activity

Figures H9 and H-10 present the risk impacts associated with two major types of sources within the Yard, idling activity and movement activity. The annual emissions for the two sources are about 10.3 and 12.1 TPY, respectively. Note that the emission of testing activity in the Yard (about 1.6 TPY) is included in the idling activity. For simplicity of modeling and comparison, we only considered the modeling domain of 6km x 8km and the resolution of 50m x 50m. The meteorological data set of Roseville with rural dispersion coefficients is used in these modeling exercises.

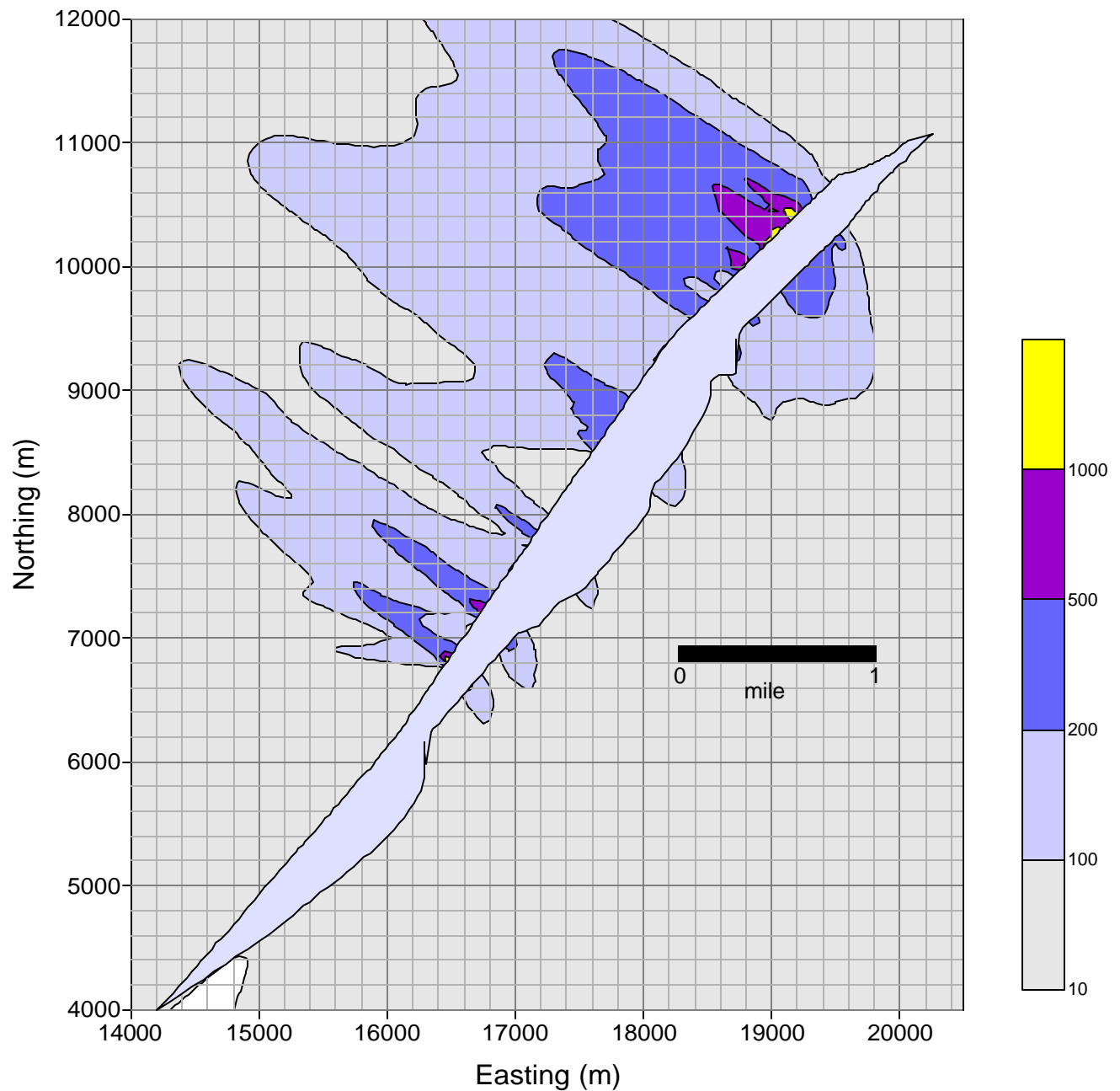


Figure H-9. All Idling Activity's Contribution To Risk (Roseville Meteorological Data, Rural Dispersion Coefficients, 95th Percentile Breathing Rate, Total Idling Diesel PM = 12 TPY, Modeling Domain = 6km x 8km, Resolution = 50m x 50m)

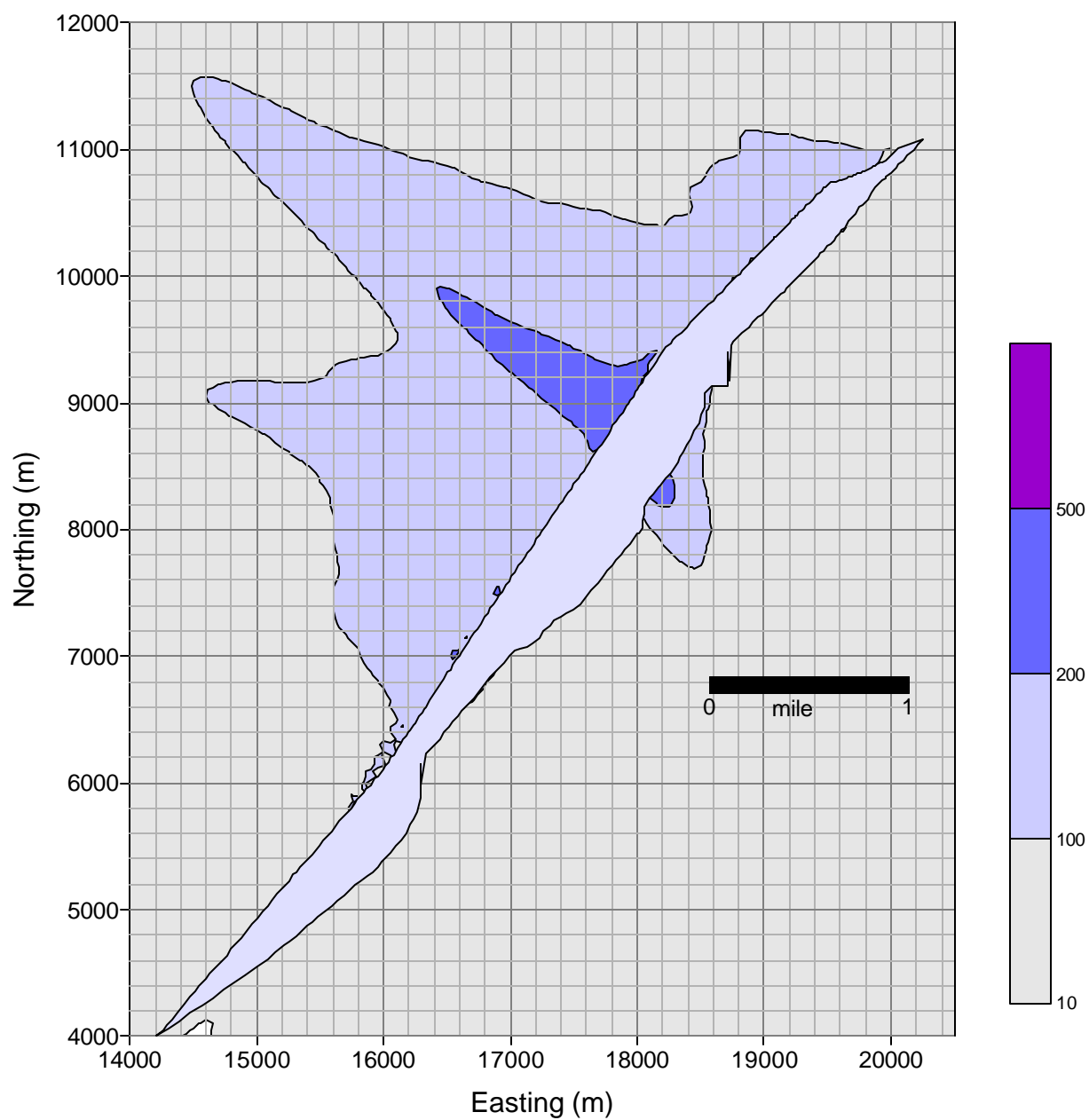


Figure H-10. All Movement's Contribution To Risk (Roseville Meteorological Data, Rural Dispersion Coefficients, 95th Percentile Breathing Rate, Total Idling Diesel PM = 12 TPY, Modeling Domain = 6km x 8km, Resolution = 50m x 50m)

E. Risk Associated with Major Activity Areas within the Yard

As documented in Chapter VI, we conducted individual air dispersion modeling runs for three major activity areas: *Service Area*, *Hump and Trim Operations*, and *Receiving and Departure Yard*. In these modeling runs, we used the modeling domain of 6km x 8km and the modeling resolution of 50m x 50m as well as Roseville meteorological data set with rural dispersion coefficients. Figures H-11 to H-13 presents the risks associated with the three major activity areas.

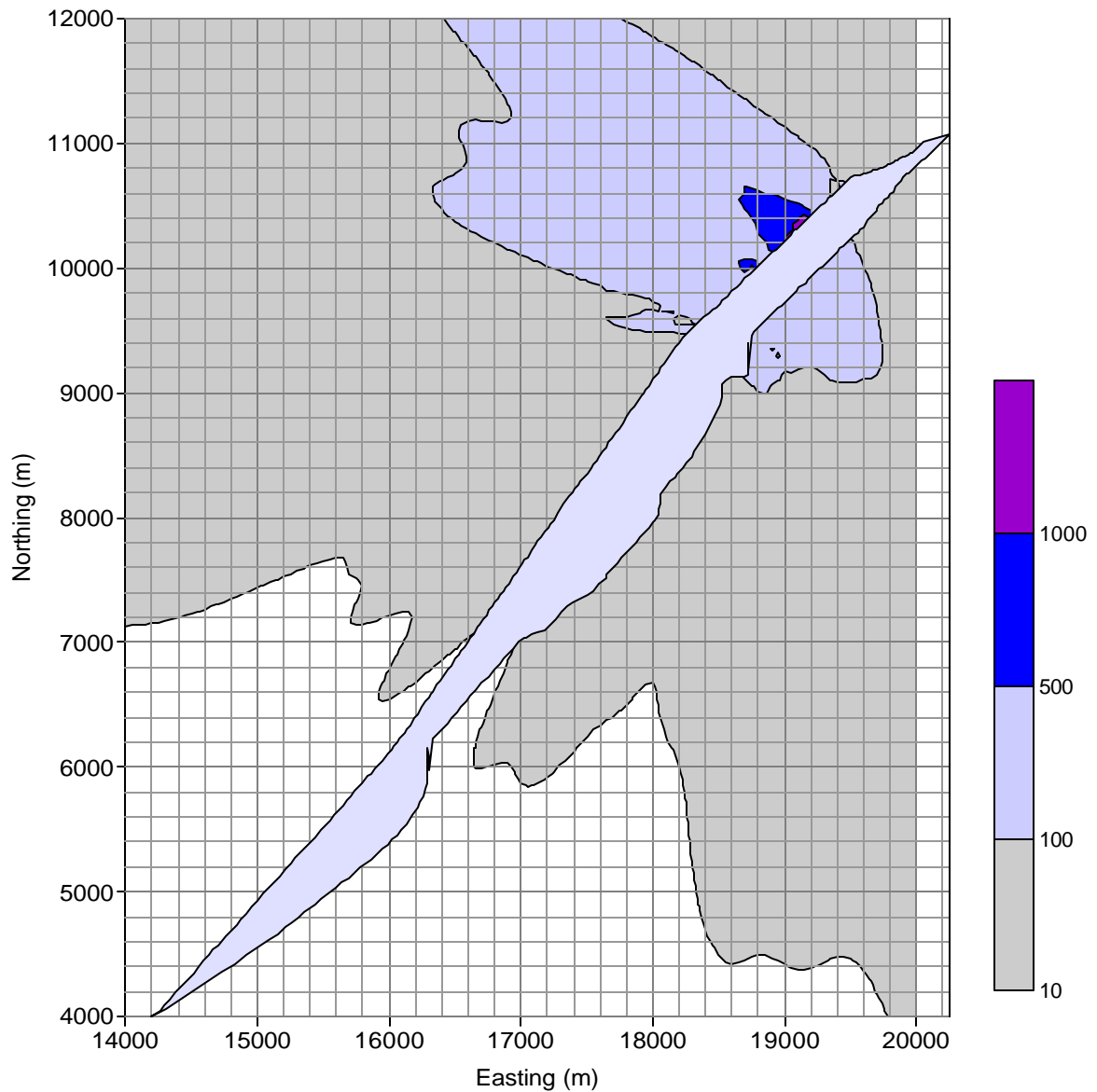


Figure H-11. Estimated Diesel PM Cancer Risk, Locomotive's Activity from Service Area (Roseville Meteorological Data, Rural Dispersion Coefficients,, 95th Percentile Breathing Rate, Modeling Domain = 6km x 8km, Resolution = 50m x50m)

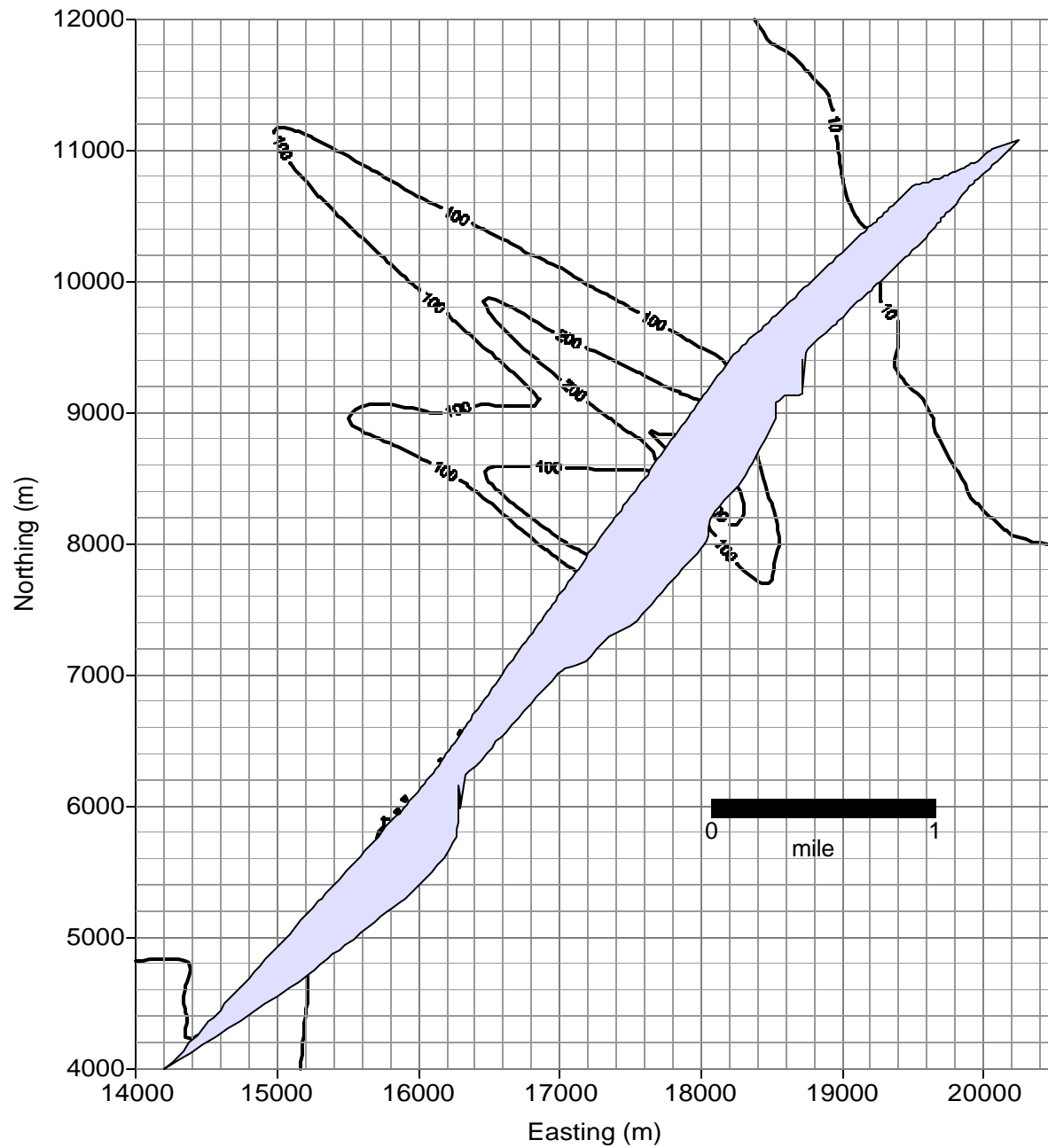


Figure H-12. Diesel PM Risk, Locomotive's Activity from Hump and Trim Operations (Roseville Meteorological Data, Rural Dispersion Coefficients, 95th Percentile Breathing Rate, Modeling Domain = 6km x 8km, Resolution = 50m x 50m)

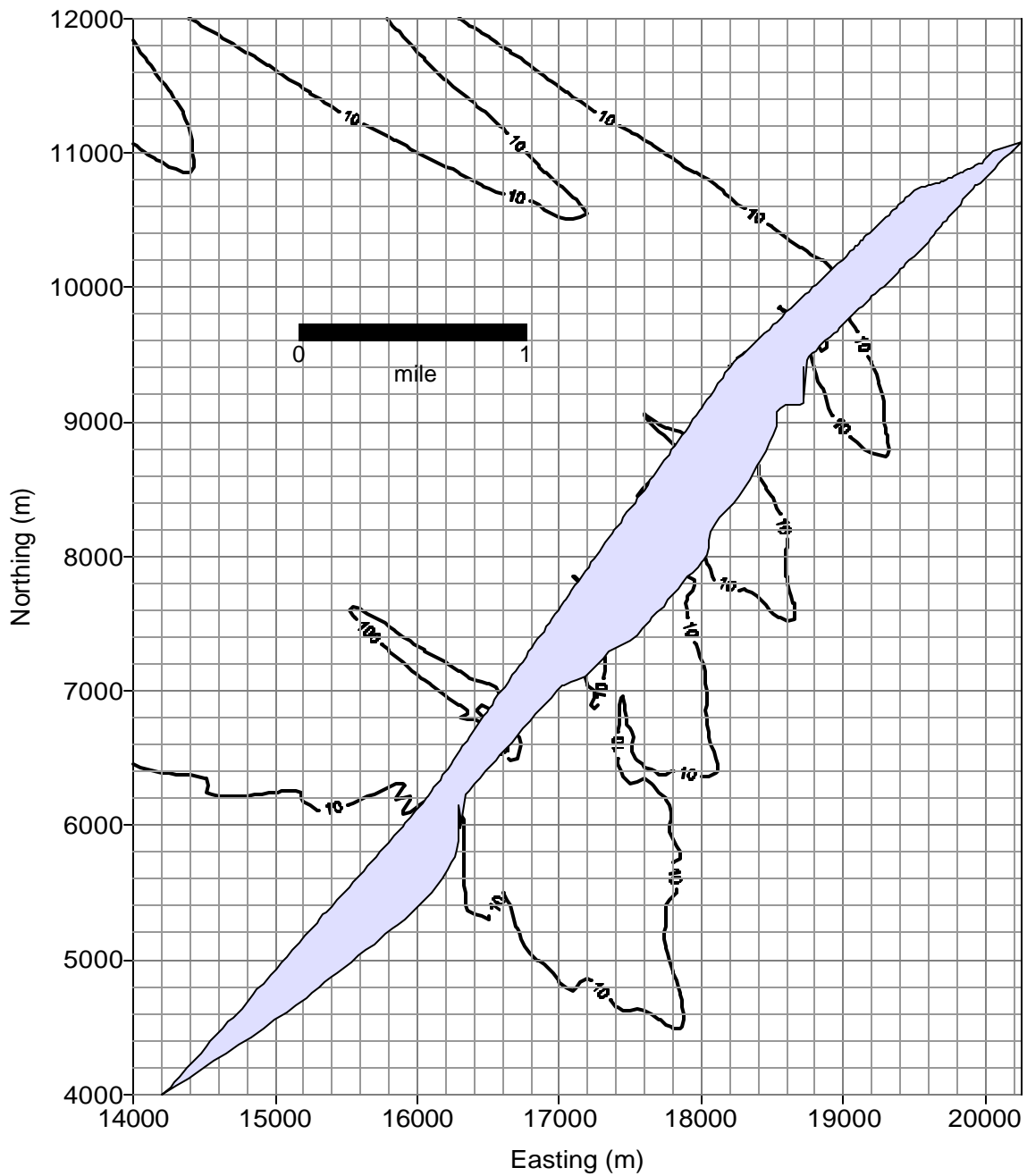


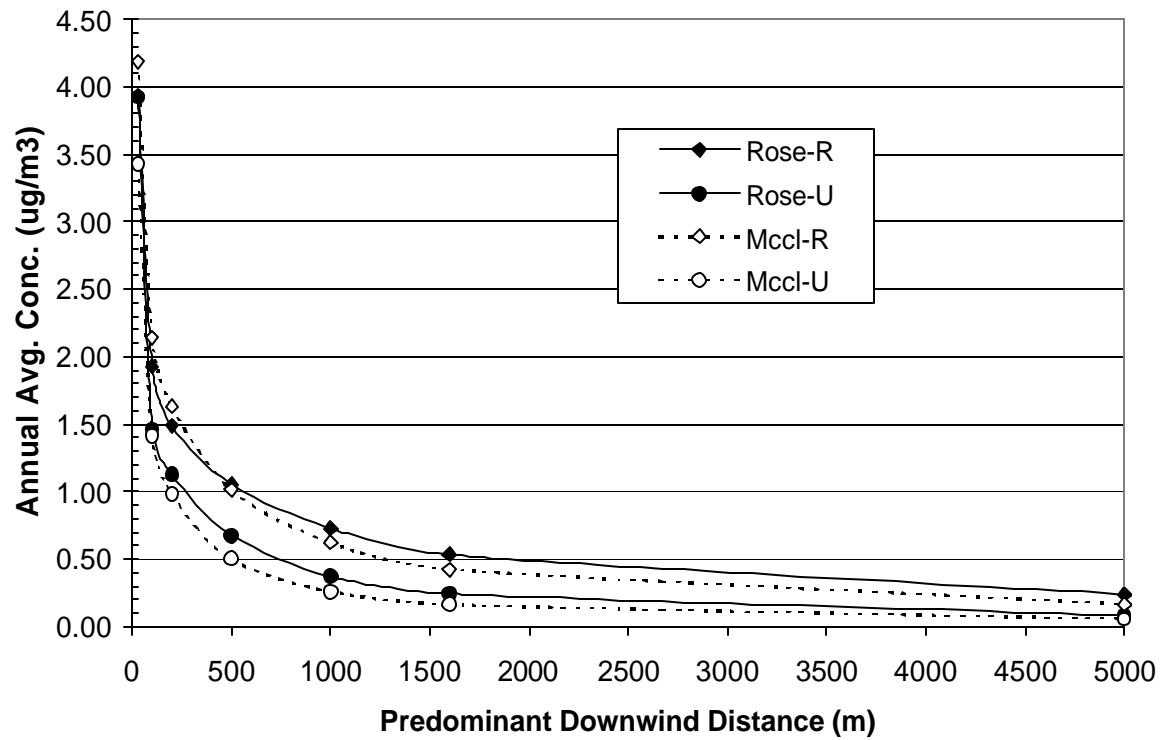
Figure H-13. Estimated Diesel PM Cancer Risk, Locomotive's Activity from Receiving and Departure Yard (Roseville Meteorological Data, Rural Dispersion Coefficients, 95th Percentile Breathing Rate, Modeling Domain = 6km x 8km, Resolution = 50m x 50m)

F. Risks vs. Downwind Distance

To quantitatively estimate how the annual average diesel PM concentration/risk changes with the downwind distance, we selected seven receptors in the predominate wind direction at distances of 30, 100, 200, 500, 1000, 1600, and 5000 meters from the Yard boundary near Area 3. The annual average concentration values for these receptors are presented in Figure H-14.

As shown in Figure H-14, the rate of the concentration change varies with downwind distance. As the distance increases from zero (the Yard boundary) to about 200m, the curve exhibits the greatest change in concentration with downwind distance; as the distance increases from 200 to about 1500 m. The curve has a modest rate of change. After 1500m, the change in concentration with distance becomes small. Figure H-14 also reveals that there is a greater slope (indicating a faster decrease in concentration with distance) using McClellan AFB or urban dispersion coefficient as compared to Roseville meteorological data or rural dispersion coefficient.

Figure H-14: Annual Average Diesel PM Concentration vs. Downwind Distance for Roseville AQM and McClellan AFB Meteorological Data Sets



G. Zone Average Concentrations

To investigate the distribution of diesel PM concentrations in residential blocks, zone average concentrations were calculated and are presented in Figures H-15 and H16 for Roseville and McClellan AFB meteorological data, respectively. For a residential block located between 500 to 1000 meters from the Yard boundary nearest the *Service Area*, the zone average concentration is about $0.6 \mu\text{g}/\text{m}^3$ based on Roseville meteorological data with rural dispersion coefficients. This concentration is equivalent to about 250 potential cancer cases per million when the Roseville meteorological data with rural dispersion coefficients are used and the 95th percentile breathing rate is assumed. For all receptors in the medium modeling domain (about 18 square miles excluding the Yard property), the zone average risks are about 110-160 ($0.384 \mu\text{g}/\text{m}^3$) and 80-110 ($0.270 \mu\text{g}/\text{m}^3$) potential cancer cases per million people for the 65th to 95th percentile breathing rates for Roseville and McClellan AFB meteorological data with rural dispersion coefficients, respectively.

Figure H-15: Spatial Area Average Concentration Around Service Area vs. Radial Range (Roseville Met Data, 50m x 50m Resolution, and 6km x 8km Domain)

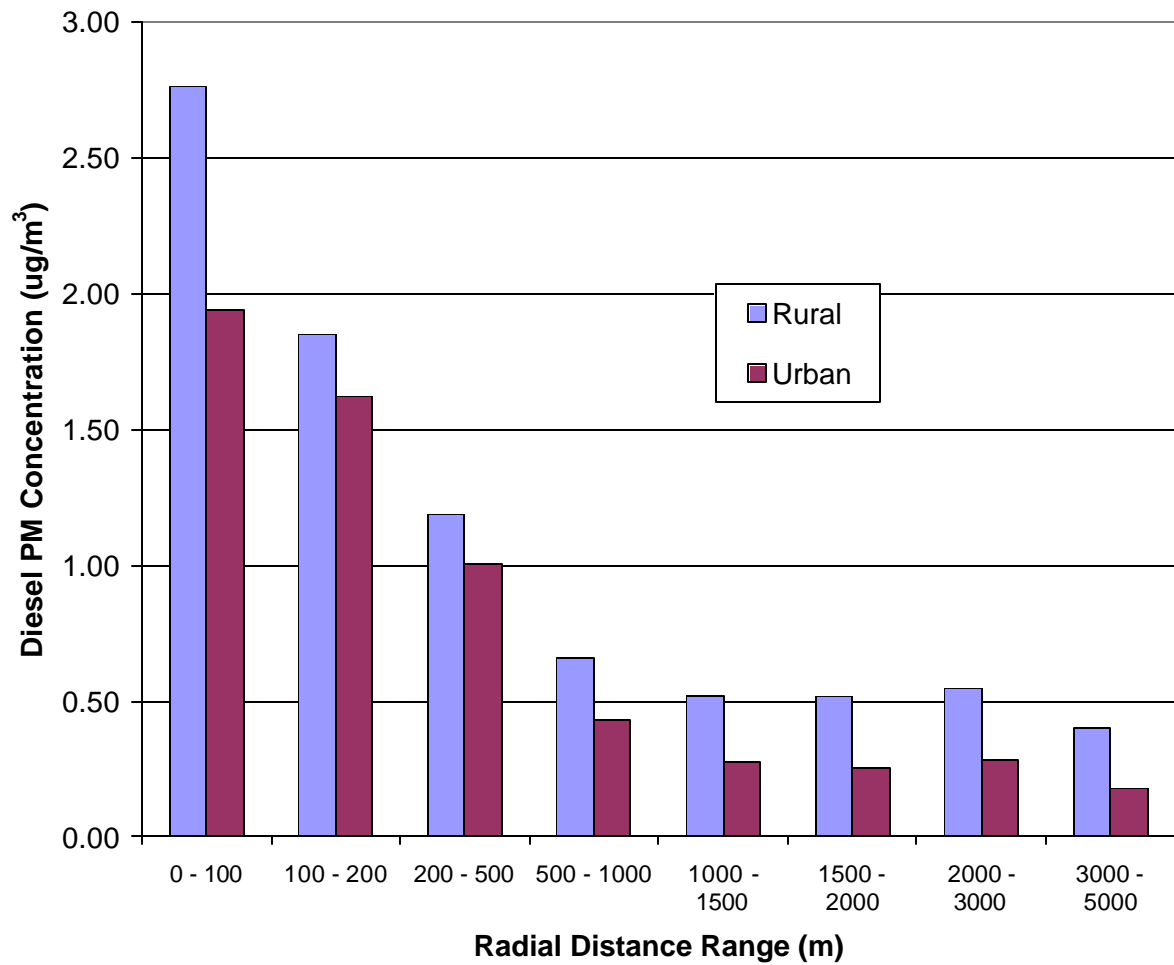
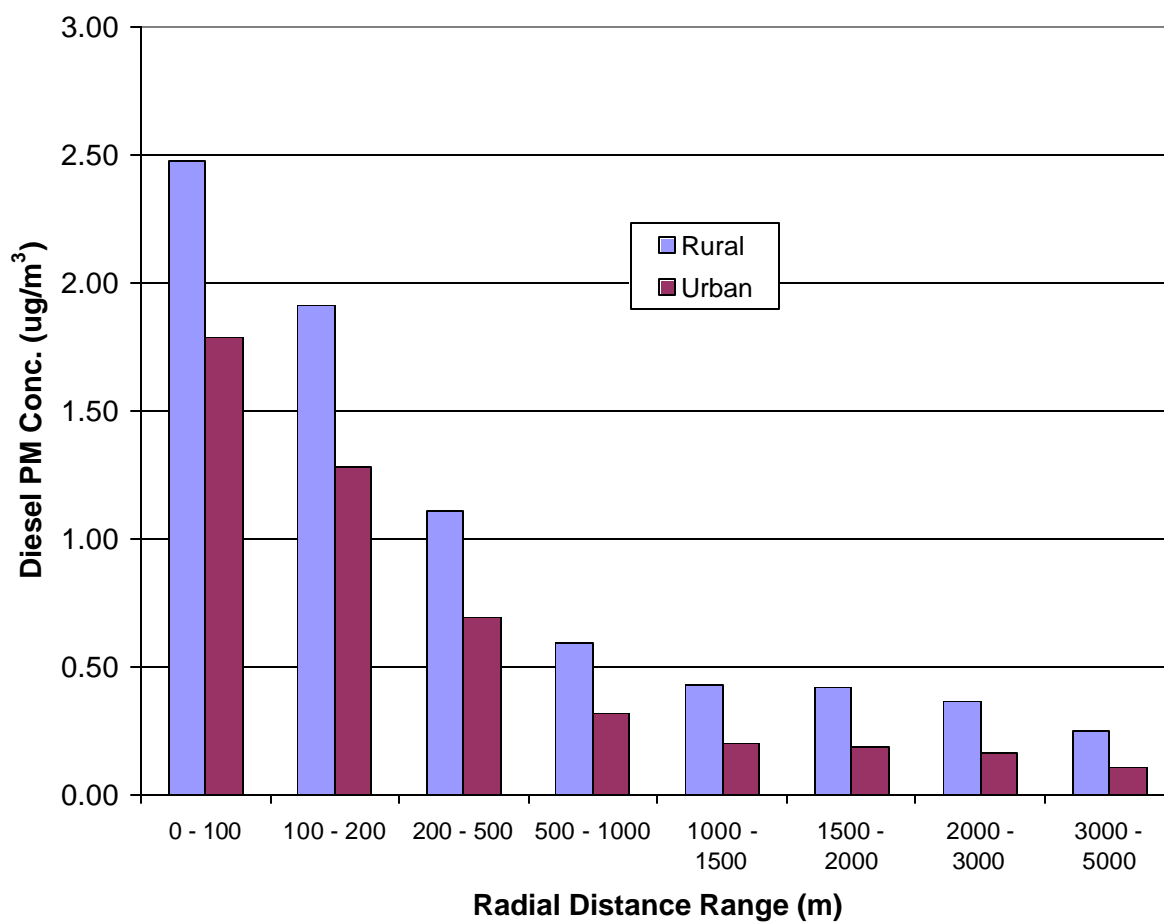


Figure H-16: Spatial Area Average Concentration Around Service Area vs. Radial Range (McClellan Met Data, 50m x 50m Resolution, and 6km x 8km Modeling Domain)



APPENDIX I

Calculation of Potential Inhalation Cancer Risk for Diesel PM

Calculation of Potential Inhalation Cancer Risk for Diesel PM

This appendix illustrates the procedures to estimate potential inhalation cancer risk for exposure to diesel PM from the Roseville Rail Yard. The Tier 1 methodology developed by the OEHHA is used to estimate the potential cancer risk. Noncancer acute hazard risk will not be considered. The 70-year exposure duration is assumed.

1. Determine the annual average concentration and inhalation cancer factor for diesel PM.

We would obtain the annual average concentrations from the air dispersion modeling. This step has been completed in Chapter VI. The inhalation cancer potency factor (CPF) for diesel PM has been determined by the OEHHA, which is $1.1 \text{ (mg/kg-d)}^{-1}$.¹

2. Determine the Inhalation Dose for Diesel PM.

The inhalation dose can be calculated using the following equation:

$$Dose - Inh = \frac{(C_{air})(DBR)(A)(EF)(ED)(1 \times 10^{-6})}{AT}$$

Where:

Dose-Inh	= Dose through inhalation (mg/kg-d)
1×10^{-6}	= Micrograms to milligrams conversion, liters to cubic meter conversion
C_{air}	= concentration in air ($\mu\text{g}/\text{m}^3$)
DBR	= Daily breathing rate (L/kg-day)
A	= Inhalation absorption factor
EF	= Exposure frequency (days/year)
ED	= Exposure duration (years)
AT	= Averaging time period over which exposure is averaged, in days

For the 95th percentile breathing rate (393 L/kg-day for adults) over 70-year exposure duration, the inhalation dose of diesel PM is:

$$Diesel \text{ PM (dose - inh)} = \frac{(C_{air} \left(\frac{393 \text{ liters}}{\text{kg - day}} \right) (1) \left(\frac{350 \text{ days}}{\text{year}} \right) (70 \text{ years}) (1 \times 10^{-6})}{25,550 \text{ days}}$$

¹ The unit risk factor (URF) for diesel PM (300 cancers/ $\mu\text{g}/\text{m}^3$) has been replaced with a new risk assessment factor called the “inhalation cancer potency factor” (CPF). The CPF for diesel PM is 1.1 cancers /mg/kg-day. The inhalation CPF is derived from the URF by assuming that the average individual weighs 70 kilograms (154 pounds) and breaths 20 cubic meters of air per day.

$$\text{Diesel PM (dose - inh)} = 376.85 \times 10^{-6} C_{\text{air}} \text{ mg / kg - day}$$

Similarly, for the mean breathing rate (271 L/kg-day for adults) over 70-year exposure duration, the inhalation dose of diesel PM is:

$$\text{Diesel PM (dose - inh)} = 259.86 \times 10^{-6} C_{\text{air}} \text{ mg / kg - day}$$

3. Determine potential inhalation cancer risk

Potential cancer risk can be calculated by multiplying the dose by the inhalation cancer potency factor (CPF) as shown below.

$$\text{Inhalation potential cancer risk} = (\text{inhalation dose}) \times (\text{inhalation cancer potency factor})$$

For diesel PM the inhalation cancer potency factor is $1.1 \text{ (mg/kg-d)}^{-1}$. Thus the inhalation potential cancer risk for diesel PM is as follows:

$$\text{Potential cancer risk} = 414.55 \times C_{\text{air}} \times 10^{-6} \quad \text{for 95th percentile breathing rate}$$

$$\text{Potential cancer risk} = 285.85 \times C_{\text{air}} \times 10^{-6} \quad \text{for mean breathing rate}$$

From the prospective of the unit risk factor (URF), the above potential cancer risk for diesel PM can be expressed as the follows:

$$\begin{aligned} \text{Potential cancer risk} &= 1.38 \times \text{URF} \times C_{\text{air}} \times 10^{-6} \\ &= 1.38 \times 300 \times C_{\text{air}} \times 10^{-6} \quad \text{for 95th percentile breathing rate} \end{aligned}$$

$$\begin{aligned} \text{Potential cancer risk} &= 0.95 \times \text{URF} \times C_{\text{air}} \times 10^{-6} \\ &= 0.95 \times 300 \times C_{\text{air}} \times 10^{-6} \quad \text{for mean breathing rate} \end{aligned}$$

It is common to express potential cancer risk for the purposes of risk communication as cancer cases per million. Multiply the cancer risk by 10^6 to get this expression.